



STIC Search Report

EIC 2600

STIC Database Tracking Number: 162798

TO: Jason Borlinghaus

Location: KNX-5B69

Art Unit : 3628

Thursday, August 18, 2005

Case Serial Number: 09/833415

From: Samir Patel

Location: EIC 2600

KNX-8B68

Phone: 571-272-3537

Samir.patel@uspto.gov

Search Notes

Dear Examiner,

Attached are the search results (from commercial databases) for your case.

Tags mark the patent/articles, which might be of interest. After you review all records including tagged and untagged records, if you wish to order the complete text of any record, please submit request(s) directly to the STIC-EIC 2600 Email Box.

Please call if you have any questions or suggestions, and I have enclosed a Search Results Feedback Form to facilitate further comments or suggestions.

Thanks

Samir Patel



Access DB#

referred to US

78

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name JASON PORLINGHAUS Examiner #: 80634 Date: 8/10/05
 Art Unit: 3628 Phone Number X 2-6924 Serial Number: 09/833415
 Location: 1Chux 5B69 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the cle species or structures; keywords, synonyms, acronyms; and registry numbers; and combine with the concept or utility of the invention. Define ar terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, perti claims, and abstract.

Title of Invention: MIDI-ENABLED REAL-TIME MARKET INDICATOR

Inventors (please provide full names): Samir Patel

Earliest Priority Filing Date: 4/21/05

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

MIDI KEYBOARD HOOKED UP TO STOCK ANALYSIS PROGRAM
PLAYS HI-PITCH TONE FOR BETTER PERFORMANCE

LOWER-PITCH TONE FOR WORST PERFORMANCE

INTENDED FOR BLIND USERS

MAPS PERFORMANCE TO A TONE

→ Use assistive (e.g.) technology

(ERIC)
file

STAFF USE ONLY

Searcher: Samir Patel

Type of Search

Vendors and cost where applicable

STN

Searcher Phone #: 2-3537

Sequence (#)

Dialog Searcher Location: KNX-8B68

AA Sequence (#)

Questel/Oribit

Date Searcher Picked Up: 8:00a.M (08/18Bibliographic

Dr.Link

Date Completed: 4:30p.M (08/18

Litigation

Lexis/Nexis

Searcher Prep & Review Time: 140Fulltext

Sequence Systems

Clerical Prep Time:

Patent Family

WWW/Internet Online Time: 280

Other

Other (specify)



STIC Search Results Feedback Form

EIC 2600

Questions about the scope or the results of the search? Contact **the EIC searcher or contact:**

Pamela Reynolds, EIC 2600 Team Leader
571-272-3505, Knox 8B59

Voluntary Results Feedback Form

- *I am an examiner in Workgroup:* *Example: 2630*
- *Relevant prior art found, search results used as follows:*
- 102 rejection
 103 rejection
 Cited as being of interest.
 Helped examiner better understand the invention.
 Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- Foreign Patent(s)
 Non-Patent Literature
(journal articles, conference proceedings, new product announcements etc.)

➤ *Relevant prior art not found:*

- Results verified the lack of relevant prior art (helped determine patentability).
 Results were not useful in determining patentability or understanding the invention.

Comments:

Drop off or send completed forms to STIC/EIC2600 Knox 8B59



File 2:INSPEC 1969-2005/Aug W1
 (c) 2005 Institution of Electrical Engineers
 File 6:NTIS 1964-2005/Aug W1
 (c) 2005 NTIS, Intl Cpyrght All Rights Res
 File 8:Ei Compendex(R) 1970-2005/Aug W1
 (c) 2005 Elsevier Eng. Info. Inc.
 File 34:SciSearch(R) Cited Ref Sci 1990-2005/Aug W2
 (c) 2005 Inst for Sci Info
 File 35:Dissertation Abs Online 1861-2005/Jul
 (c) 2005 ProQuest Info&Learning
 File 65:Inside Conferences 1993-2005/Aug W2
 (c) 2005 BLDSC all rts. reserv.
 File 94:JICST-EPlus 1985-2005/Jun W4
 (c) 2005 Japan Science and Tech Corp(JST)
 File 95:TEME-Technology & Management 1989-2005/Jul W2
 (c) 2005 FIZ TECHNIK
 File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Jul
 (c) 2005 The HW Wilson Co.
 File 144:Pascal 1973-2005/Aug W1
 (c) 2005 INIST/CNRS
 File 239:Mathsci 1940-2005/Oct
 (c) 2005 American Mathematical Society
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 1998 Inst for Sci Info
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
 File 603:Newspaper Abstracts 1984-1988
 (c) 2001 ProQuest Info&Learning
 File 483:Newspaper Abs Daily 1986-2005/Aug 17
 (c) 2005 ProQuest Info&Learning
 File 474:New York Times Abs 1969-2005/Aug 17
 (c) 2005 The New York Times
 File 475:Wall Street Journal Abs 1973-2005/Aug 17
 (c) 2005 The New York Times
 File 139:EconLit 1969-2005/Jul
 (c) 2005 American Economic Association

Set	Items	Description
S1	901735	PITCH?? OR CHIRP?? OR TONE?? OR BEEP?? OR SOUND?? OR MIDI
S2	1071	VOLUM??(5N) (VOIC?? OR MUSIC??)
S3	40795	(HI OR BETTER?? OR INCREA???? OR AMPLIFY??? OR UP OR POSITIVE??? OR GOOD?? OR EXCELLENT???) (5N) (S1 OR S2)
S4	40690	(LOW OR LOWER??? OR POOR??? OR DECREAS???? OR REDUC???? OR BAD???) (5N) (S1 OR S2)
S5	2460650	STOCK?? OR BOND?? OR FUND??
S6	111476	(PERFORMANC?? OR RESULT?? OR CHANG?? OR GAIN?? OR LOSS??) - (5N) S5
S7	17015	(CHANG??? OR ALTER??? OR ADJUST???) (5N) S1
S8	41082	ASSIST????(3N) TECHN?????
S9	0	AU=(ST()MATTHEW()DANIEL E? OR ST()MATTHEW()DANIEL, E? OR SAINT()MATTHEW()DANIEL E? OR SAINT()MATTHEW()DANIEL, E?)
S10	117	AU=(KAMPER R? OR KAMPER, R? OR SWOFFORD L? OR SWOFFORD, L?)
S11	0	S3 AND S4 AND S6 AND S8
S12	9	S3 AND S4 AND S6
S13	6	RD (unique items)
S14	107	S3 AND S4 AND S5
S15	87	RD (unique items)
S16	82	S15 NOT S12
S17	24	S16 AND STOCK??
S18	49	S7 AND S6
S19	40	RD (unique items)

S20 26 S19 NOT PY>2001
S21 26 S20 NOT (S17 OR S13)
S22 0 S10 AND (S3 OR S4)
S23 115 (S3 OR S4) AND S6
S24 31 S23 AND STOCK??
S25 30 RD (unique items)
S26 24 S25 NOT PY>2001
S27 24 S26 NOT (S17 OR S21)
?

13/3,K/1 (Item 1 from file: 2)
DIALOG(R) File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

8342268

Title: Static and dynamic roof crush simulation using LS-DYNA3D
Author(s): Mao, M.; Chirwa, E.C.; Chen, T.; Latchford, J.
Author Affiliation: Dept. of Eng. & Safety, Bolton Inst., UK
Journal: International Journal of Crashworthiness vol.9, no.5 p.
495-504
Publisher: Woodhead Publishing,
Publication Date: 2004 Country of Publication: UK
ISSN: 1358-8265
SICI: 1358-8265(2004)9:5L.495:SDRC;1-A
Material Identity Number: I446-2005-001
Language: English
Subfile: E
Copyright 2005, IEE

...Abstract: carried out successfully on a small European car, and different loading conditions have been tested. Results show that bonded windscreens contribute at least 30% of roof strength based on FMVSS 216. This confirms experimental...

...degrees to 45 degrees but the magnitude of roof strength drop is minimal as the pitch angle increases . While for the same roll angle, the roof strength is seen to decrease as the pitch angle increases from 0 degrees to 10 degrees ; but it does not mean that the bigger the...

13/3,K/2 (Item 2 from file: 2)
DIALOG(R) File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4775868 INSPEC Abstract Number: B9411-2240-001
Title: Wire bond loop profile development for fine pitch-long wire assembly
Author(s): Groover, R.; Shu, W.K.; Lee, S.S.
Author Affiliation: VLSI Technol. Inc., San Jose, CA, USA
Journal: IEEE Transactions on Semiconductor Manufacturing vol.7, no.3 p.393-9
Publication Date: Aug. 1994 Country of Publication: USA
CODEN: ITSMED ISSN: 0894-6507
U.S. Copyright Clearance Center Code: 0894-6507/94/\$04.00
Language: English
Subfile: B

...Abstract: or redesigns to finer fab geometries. For some die the limiting factors for die size reduction are bond pad pitch and bond pad size. In these "pad limited" designs, the circuitry is concentrated in the ...

... pad size. Fine pitch assembly poses a number of challenges for conventional wire bond technology. Reducing bond pad pitch increases the probability of ball shorting, bond wire shorting, and bond wire damage. On the other hand, decreasing the die size by reducing the bond pad pitch results in longer wire lengths thus limiting some assembly options such as moving to smaller diameter...

... reverse loop, loop factor, wire tension, and their impact on loop

profile are analyzed. The **results** obtained define the **bond** parameter requirements that must be met in order to control the wire loop profile to
...

13/3,K/3 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

06544526 E.I. No: EIP03407658485
Title: The Challenge of Testing Ultra Fine Pitch Wire Bonds
Author: Sykes, Robert
Corporate Source: Dage Precision Industries Ltd., Aylesbury,
Buckinghamshire HP 19 3RG, United Kingdom
Conference Title: 2003 IEEE/CPMT/SEMI International Electronics
Manufacturing Technology (IEMT) Symposium (IEMT 2003)
Conference Location: San Jose, CA, United States Conference Date:
20030716-20030718
E.I. Conference No.: 61561
Source: Proceedings of the IEEE/CPMT International Electronics
Manufacturing Technology (IEMT) Symposium 2003. p 45-48 (IEEE cat n
02ch37299)
Publication Year: 2003
CODEN: 61UNAI
Language: English

Abstract: History and industrial road maps clearly show an ever-decreasing pitch between wire bonds. Until recently, the challenges of meeting this demand have fallen on other...
...0 to 20gf) with no proportionate loss of accuracy. New tool designs optimized for the changing shape of ultra fine pitch bonds and the relative increase in thickness of the passivation layer. Improved optics and illumination to enable easy alignment of...

13/3,K/4 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

07354050 Genuine Article#: 154PJ No. References: 21
Title: Manufacture and properties of ultra-low-density fiberboard
Author(s): Kawasaki T (REPRINT) ; Zhang M; Kawai S
Corporate Source: KYOTO UNIV,WOOD RES INST, DIV WOOD MAT SCI, LAB STRUCT
FUNCT/UJI 6110011//JAPAN/ (REPRINT)
Journal: JOURNAL OF WOOD SCIENCE, 1998, V44, N5, P354-360
ISSN: 1435-0211 Publication date: 19980000
Publisher: SPRINGER-VERLAG TOKYO, 3-3-13, HONGO, BUNKYO-KU, TOKYO 113,
JAPAN
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: were used. Mechanical, dimensional, thermal, and sound insulation properties of the fiberboards were tested. The **results** are as follows: (1) **Bond**-type isocyanate adhesive showed higher mechanical and dimensional properties of low-density fiberboards than the...

...those of thermal insulation materials such as polystyrene foam and rock wool. (3) Generally, the **sound** absorption coefficient of low-density fiberboards tends to increase at higher **sound** frequency. As the board thickness increases, low-frequency **sounds** are more

readily absorbed by boards.

13/3,K/5 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

01360697 Genuine Article#: GR728 No. References: 11
Title: INVESTIGATIONS OF LASER SOLDERED TAB INNER LEAD CONTACTS
Author(s): ZAKEL E; AZDASHT G; REICHL H
Corporate Source: TECH UNIV BERLIN/D-1000 BERLIN 65//FED REP GER/
Journal: IEEE TRANSACTIONS ON COMPONENTS HYBRIDS AND MANUFACTURING
TECHNOLOGY, 1991, V14, N4, P672-679
Language: ENGLISH Document Type: ARTICLE (Abstract Available)

...Abstract: for microconnecting VLSI circuits. The limitations for gang bonding chips with high lead counts and **reduced pitches** are the **increased** bond forces and the induced mechanical stress. Laser soldering is an alternative for such contracts...

...bump materials are applied. An accumulation of eutectic 80/20 Au-Sn solder in the **bonded** interface **results** in a strong degradation due to Kirkendall pore formation in the ternary Cu-Sn-Au...

13/3,K/6 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2005 INIST/CNRS. All rts. reserv.

15591597 PASCAL No.: 02-0293336
Fine pitch 2 SUP n SUP d bond evaluation for PBGA packages: Process capability and reliability assessments
Microelectronics : Baltimore MD, 9-11 October 2001
TU ANH TRAN; CARPENTER Burt; YONG Lois; RIDSDALE Greg; RAVENSCRAFT Dennis ; HARUN Fuaida; GEORGE Edwin
Motorola Semiconductor Products Sector, 3501 Ed Bluestein Boulevard, Austin, TX, 78721, United States; No. 2, Jalan SS 8/2, Free Industrial Zone Sungei Way, 47300 Petaling Jaya, Selangor Darul Ehsan, Malaysia
International Society for Optical Engineering, Bellingham WA, United States
International symposium on microelectronics (Baltimore MD USA)
2001-10-09
Journal: SPIE proceedings series, 2001, 4587 367-372
Language: English

Copyright (c) 2002 INIST-CNRS. All rights reserved.

... channels. The development of higher density wire bonded substrates includes the following areas offocus: (1) **reduction** of second bond **pitch**, (2) finer metal line/space, (3) smaller vias, and (4) better solder mask registration. This paper will concentrate on the development effort of second bond **pitch reduction** on BT-based substrates for PBGA packages. A previous paper presented the analysis of substrate...

... spacing and 75 μm top width. In this paper, the specifications have been further **reduced**. Substrate designs with second bond **pitch** varying from 120-115 μm and the corresponding minimum top width of 70-65...

...achieved when leveraging the material and equipment set developed for 50 μm bond pad **pitch**, specifically **better** wire bonder, smaller gold wire

and finer pitch capillary tool. These key enablers, and the...

English Descriptors: BGA technology; Electronic packaging; Reliability;
Performance evaluation; Metallic **bond**; Wire; Interconnection; Routing;
Contact line; Soldered joint; Process improvement; Size effect; Peel
strength; Flexible structure

?

17/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02179312 INSPEC Abstract Number: A84014839

Title: Vehicle sound level reduction due to repair of defective exhaust systems

Author(s): Staiano, M.A.

Author Affiliation: Staiano Engng. Inc., Rockville, MD, USA

Journal: Noise Control Engineering Journal vol.21, no.2 p.49-55

Publication Date: Sept.-Oct. 1983 Country of Publication: USA

CODEN: NCEJDS ISSN: 0736-2501

Language: English

Subfile: A

Title: Vehicle sound level reduction due to repair of defective exhaust systems

Abstract: Exhaust systems are often a major motor vehicle noise source, even when in new, stock condition. Due to exhaust system design, and the operational and environmental conditions to which they...

...fairly rapidly and become perceptibly noisier. The purpose of this study was to quantify the increased sound emissions from light vehicles with defective exhaust systems. Sound level measurements were performed on vehicles...

Identifiers: vehicle sound level reduction ; ...

... increased sound emissions

17/3,K/2 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

05886355 E.I. No: EIP01376644937

Title: Study on the aeroacoustic noise from Shinkansen with mirror image models

Author: Takaishi, T.; Zenda, Y.; Shimizu, Y.

Source: Quarterly Report of RTRI (Railway Technical Research Institute) (Japan) v 42 n 2 May 2001. p 110-114

Publication Year: 2001

CODEN: QRTIA8 ISSN: 0033-9008

Language: English

...Abstract: pair of mirror image models are tested at the Maibara Wind Tunnel which has an excellent low background noise level. Sound levels generated by several combinations of front shapes, bogie conditions and inter-car gaps are...

Descriptors: *Acoustic noise; Ground effect; Railroad transportation; Wind tunnels; Bogies (railroad rolling stock); Microphones; Vortex flow; Computational fluid dynamics; Navier Stokes equations; Boundary conditions

17/3,K/3 (Item 2 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

04999625 E.I. No: EIP98044165176

Title: Active vibration reduction in a light high speed train bogie

Author: Lago, Th.L.; Hermodsson, M.; Persson, P.; Sjosten, P.

Corporate Source: Univ of Karlskrona/Ronneby, Ronneby, Swed
Conference Title: Proceedings of the 1998 16th International Modal Analysis Conference, IMAC. Part 1 (of 2)
Conference Location: Santa Barbara, CA, USA Conference Date: 19980202-19980205
E.I. Conference No.: 48222
Source: Proceedings of the International Modal Analysis Conference - IMAC v 1 1998. SEM, Bethel, CT, USA. p 240-246
Publication Year: 1998
CODEN: PMCNEW ISSN: 1046-6770
Language: English

...Abstract: aim is to decrease the weight of future trains significantly, compared to the X2000. Classical **sound** attenuation techniques are **good** for higher frequencies but active techniques are more suitable when lowering the low frequency induced...

...well. This paper describes an active vibration isolation, or damping, where the goal is to **reduce** the **sound** inside the car due to the sleeper frequency excitation not the vibrations levels. Four actuators...

Descriptors: *Bogies (railroad rolling **stock**); Vibrations (mechanical); Damping; Vibration control; Actuators; Testing; Frequency response

17/3,K/4 (Item 3 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

04439051 E.I. No: EIP96073235050
Title: Low noise goods wagons
Author: Hoelzl, G.
Corporate Source: Deutsche Bahn AG, Muenchen, Ger
Source: Journal of Sound and Vibration v 193 n 1 May 30 1996. p 359-366
Publication Year: 1996
CODEN: JSVIAG ISSN: 0022-460X
Language: English

...Abstract: level measurements made by the UIC and the DB AG on wayside noise produced by **goods** wagons. For A-weighted **sound** -pressure levels, these results indicate that wheel/rail interactions are the dominant sources at speeds...

Descriptors: *Acoustic noise; Railroad rolling **stock**; Acoustic noise measurement; Vehicle wheels; Railroad tracks; Speed; Acoustic wave propagation; Brakes; Surface properties; Noise...

Identifiers: **Low noise goods wagons**; **Sound** level measurements; A-weighted sound pressure levels; Wheel rail interactions; Rail surfaces; Wayside noise; Sound...

17/3,K/5 (Item 4 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

02792855 E.I. Monthly No: EIM8909-031212
Title: Strategy of mechanical pulp pitch control.
Author: Dreisbach, David
Corporate Source: Betz PaperChem Inc, Jacksonville, FL, USA
Conference Title: 1988 Pulping Conference
Conference Location: New Orleans, LA, USA Conference Date: 19881030
E.I. Conference No.: 12370

Source: Pulping Conference, Proceedings of the Technical Association of the Pulp and Paper Industry v 1 (of 3). Publ by TAPPI Press, Atlanta, GA, USA. p 217-220

Publication Year: 1988

CODEN: PUCPDP ISSN: 0275-0899

Language: English

...Abstract: problems is related to the instability of transferred colloidal pitch and to the degree of stock system pitch aggregation. Increased aluminum- pitch salt formation can also decrease the effectiveness of conventional chemical felt conditioners. Based on the above principles, three treatment programs...

17/3,K/6 (Item 5 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

02011661 E.I. Monthly No: EI8609090321 E.I. Yearly No: EI86116327

Title: Effect of Steelmaking Factors on Quality of CSN 12032 Steel.

Title: VLIV OCELAREN SKYCH CINITELU NA KVALITU OCELI CSN 41 2032.

Author: Melecky, Jan; Otta, Jaroslav; Wojtas, Stanislav

Source: Hutnicke Listy v 39 n 2 Feb 1984 p 87-94

Publication Year: 1984

CODEN: HUTLA7 ISSN: 0018-8069

Language: CZECH

...Abstract: ladle up to 1500 DEGREE C give favorable results. Argon heats display a 2. 4% lower reject rate, the share of sound billets increasing by 4. 34%. (Edited author abstract) 14 refs. In Czech.

...Descriptors: Quality Control; RAILROAD ROLLING STOCK --

17/3,K/7 (Item 6 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

00395294 E.I. Monthly No: EI7409057233

Title: PACKAGING BASICS.

Author: Strahan, Robert V.

Corporate Source: Thiele-Engdahl, Inc, Elizabeth, NJ

Source: Package Development v 4 n 4 Jul-Aug 1974 p 5-8

Publication Year: 1974

CODEN: PKDVA9

Language: ENGLISH

...Abstract: which has been plated on the surface of a steel cylinder. Advantages are color uniformity, excellent reproduction of continuous tones , in-line printing and finishing, low stock and press coats and the ability to print continuous designs or patterns. The application of...

17/3,K/8 (Item 1 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci

(c) 2005 Inst for Sci Info. All rts. reserv.

07793466 Genuine Article#: 209BR No. References: 134

Title: Why did the Prince William Sound, Alaska, Pacific herring (*Clupea pallasi*)fisheries collapse in 1993 and 1994? Review of hypotheses

Author(s): Pearson WH; Elston RA; Bienert RW; Drum AS; Antrim LD (REPRINT)

Corporate Source: BATTELLE MARINE SCI LAB, 1529 W SEQUIM BAY
RD/SEQUIM//WA/98382 (REPRINT); BATTELLE MARINE SCI
LAB,/SEQUIM//WA/98382; AQUATECHN INC,/CARLSBORG//WA/98324; INT ENVIRONM
SERV,/SEATTLE//WA/98125
Journal: CANADIAN JOURNAL OF FISHERIES AND AQUATIC SCIENCES, 1999, V56, N4
(APR), P711-737
ISSN: 0706-652X Publication date: 19990400
Publisher: NATL RESEARCH COUNCIL CANADA, RESEARCH JOURNALS, MONTREAL RD,
OTTAWA ON K1A 0R6, CANADA
Language: English Document Type: EDITORIAL MATERIAL (ABSTRACT AVAILABLE
)

...Abstract: and (iii) natural phenomena. Based on our review, we are convinced that a combination of **increasing** Prince William **Sound** herring biomass and **decreasing** food supply led to **poor** condition of Prince William **Sound** herring, which resulted in the 1993 decline. Other natural causes could have contributed to the...

...Identifiers--VALDEZ OIL-SPILL; CLUPEA-HARENGUS-PALLASI; HEMORRHAGIC SEPTICEMIA VIRUS; BRITISH-COLUMBIA; FISH STOCKS ; NORTH-SEA; PETROLEUM-HYDROCARBONS; POPULATION-DYNAMICS; TOXIC-CHEMICALS; CRUDE-OIL

17/3,K/9 (Item 1 from file: 35)
DIALOG(R) File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

0997324 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.
ABOUT CORRELATIONS BETWEEN FUNDAMENTAL AUDITORY RESPONSES, PHYSICAL PARAMETERS OF SOUND AND ANNOYANCE (EMOTION, OR-THEORY, AURIOGENIC SEIZURE)

Author: BJORK, ERKKI ANTERO
Degree: PH.D
Year: 1986
Corporate Source/Institution: KUOPIO YLIOPISTO (FINLAND) (5754)
Source: VOLUME 49/02-C OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 237. 68 PAGES
ISBN: 951-780-752-X
Publisher: UNIVERSITY OF KUOPIO, P.O.B. 6, 70211 KUOPIO, FINLAND

...on auditory, emotional, and psychophysiological annoyance responses were studied.

In rats of an AGS-susceptible **stock** audiogenic seizures were shown to be possible to induce by any kind of sounds of...

...are three emotionally loaded principal dimensions: evaluation, activity, and potency. Roughness was correlated with evaluation, **pitch** with activity at a **low** level and with evaluation at a high level. The relevancy of the loudness sensation to the potency dimension is also concluded.

Psychophysiological responses to a staircase **increasing** sound pressure level were indicated by measuring long latency changes of heart rate (HR) and skin...

17/3,K/10 (Item 1 from file: 94)
DIALOG(R) File 94:JICST-EPlus
(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.

05982578 JICST ACCESSION NUMBER: 05A0121818 FILE SEGMENT: JICST-E
Compatibility Between the Improvement of Vehicle Sound Quality and the

Decrease in Traffic Noise Complaint

YAMADA OSAMU (1)

(1) Yamaha Motor Co., Ltd., JPN

Nippon Kikai Gakkai Kankyo Kogaku Sogo Shinpojiumu Koen Ronbunshu, 2004,
VOL.14th, PAGE.146-149, FIG.5, TBL.1, REF.3

JOURNAL NUMBER: L1194AAO

UNIVERSAL DECIMAL CLASSIFICATION: 656.1:614.872

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Conference Proceeding

ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication

Compatibility Between the Improvement of Vehicle Sound Quality and the Decrease in Traffic Noise Complaint

...ABSTRACT: of the complaint is motorcycle. It is supposed that there are three reasons why motorcycle sound is annoying, which are increase in the number of motorcycles equipped with replacement muffler, increase in the number of imported...

...BROADER DESCRIPTORS: rolling stock ;

17/3,K/11 (Item 2 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

05943860 JICST ACCESSION NUMBER: 04A0920435 FILE SEGMENT: JICST-E
Dimpled Aluminum Interior Floors for Interior Sound Reduction in Shinkansen Train Cars

SUGIMOTO AKIO (1); KINEFUCHI MASAO (1); NAKAGAWA TOMOKAZU (1); KATAOKA YASUTO (1); TAKEUCHI HISASHI (1)

(1) Kobe Steel, Ltd., JPN

R & D / Kobe Seiko Giho(Kobe Steel Engineering Reports), 2004, VOL.54,NO.3 , PAGE.85-90, FIG.12, REF.3

JOURNAL NUMBER: F0164ABB ISSN NO: 0373-8868

UNIVERSAL DECIMAL CLASSIFICATION: 629.4.01

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper

MEDIA TYPE: Printed Publication

Dimpled Aluminum Interior Floors for Interior Sound Reduction in Shinkansen Train Cars

...ABSTRACT: train) cars and were adopted in the new Kyushu Shinkansen 800 series trains. Floor-related sound reduction was increased markedly over conventional floors by using a double wall structure consisting of an upper plate and a dimpled lower plate. This structure decreased the sound radiation ratio of the upper plate. Moreover, the rigidity and strength of the floor was maintained, without affecting sound reduction performance, as the many dimples on the lower plate support the upper plate. (author abst.)

...DESCRIPTORS: rolling stock ;

17/3,K/12 (Item 3 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

05169592 JICST ACCESSION NUMBER: 02A0434763 FILE SEGMENT: JICST-E
Relation between configuration of presented tone sequences and mismatch negativity.

TADOKORO TOMOHIRO (1); KANO SHIN'ICHIRO (1); FUTAMI RYOKO (1); HOSHIMIYA MIZOMU (1)
(1) Tohoku Univ., Graduate School of Engineering, JPN
Denshi Joho Tsushin Gakkai Gijutsu Kenkyu Hokoku(IEIC Technical Report
(Institute of Electronics, Information and Communication Engineers),
2002, VOL.101,NO.733(MBE2001 160-181), PAGE.43-48, FIG.6, REF.10
JOURNAL NUMBER: S0532BBG
UNIVERSAL DECIMAL CLASSIFICATION: 612.85+612.78!:007
LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication

...ABSTRACT: tones in the single stimulus was evaluated. It was shown that the MMN amplitude was **decreased** when the number of **tones** in a stimulus was **increased**. This result might be related to the grouping process on auditory processing system. (author abst.)
...DESCRIPTORS: colony(**stock**);

17/3,K/13 (Item 4 from file: 94)
DIALOG(R) File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

04978972 JICST ACCESSION NUMBER: 01A0911789 FILE SEGMENT: JICST-E
Study of Low Frequency Noise Occurred from Tunnel Entrance of High Speed Train.
KITAMURA TOSHIYA (1); OKAWA YASUHIKO (1); KATO TOSHIKAZU (1); YAMADA SHINJI (1)
(1) Yamanashi Univ., Fac. of Eng.
Nippon Kikai Gakkai Kankyo Kogaku Sogo Shinpojiumu Koen Ronbunshu, 2001,
VOL.11th, PAGE.120-122, FIG.8, TBL.1
JOURNAL NUMBER: L1194AAO
UNIVERSAL DECIMAL CLASSIFICATION: 656.2:614.872
LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Conference Proceeding
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication

...ABSTRACT: measurement points, which set up on meshed around a tunnel entrance, with an experimental set **up** at a laboratory. A **sound** pressure **increases** as the train gets closer to the tunnel entrance and **decreases** immediately after the entrance. **Sound** propagating velocity before the entrance is the same as the train speed. On the other...
...BROADER DESCRIPTORS: rolling **stock** ;

17/3,K/14 (Item 5 from file: 94)
DIALOG(R) File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

04437824 JICST ACCESSION NUMBER: 00A0096150 FILE SEGMENT: JICST-E
Wind Tunnel Tests. Study on the Aeroacoustic Noise from the Shinkansen with the Mirror Image Models.
TAKAISHI TAKEHISA (1); ZENDA YASUO (1); SHIMIZU YASUHIRO (1)
(1) Railw. Tech. Res. Inst.
Tetsudo Soken Hokoku(RTRI Report (Railway Technical Research Institute),
1999, VOL.13,NO.12, PAGE.25-30, FIG.16, REF.3
JOURNAL NUMBER: X0700AAG ISSN NO: 0914-2290

UNIVERSAL DECIMAL CLASSIFICATION: 629.33.018
LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication

...ABSTRACT: pair of mirror image models are tested at the Maibara Wind Tunnel, which has an excellent low background noise level. Sound levels generated by several combinations of front shapes and bogie conditions are measured with a...
...DESCRIPTORS: rolling stock ;

17/3,K/15 (Item 6 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

04232182 JICST ACCESSION NUMBER: 99A0683340 FILE SEGMENT: JICST-E
Kinki Sharyo Co., Ltd., a rolling stock manufacturer. Development of a low-noise elastic floor structure. Employment of human-friendly recycled material.

HORIE FUJIO (1); TERAMURA HIROMU (1)

(1) Kinki Sharyo Co., Ltd.

Roll Stock Mach, 1999, VOL.7,NO.7, PAGE.41-48, FIG.20, TBL.4, REF.4

JOURNAL NUMBER: Z0898CAO ISSN NO: 0919-6471

UNIVERSAL DECIMAL CLASSIFICATION: 629.4.01

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication

Kinki Sharyo Co., Ltd., a rolling stock manufacturer. Development of a low-noise elastic floor structure. Employment of human-friendly recycled material.

ABSTRACT: Development was carried out for a car floor structure making better sound tone as felt by the ears than having reduced sound pressure and giving comfortable feeling to feet in physical terms.

This was dealt with by...

DESCRIPTORS: passenger car(rolling stock);

BROADER DESCRIPTORS: rolling stock ;

17/3,K/16 (Item 7 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

04005169 JICST ACCESSION NUMBER: 99A0282040 FILE SEGMENT: JICST-E
Plant investment trends in 1998 fiscal. Reduction of 28.1% compared with previous year by large investment passing and economic recession.

Kami Parupu Gijutsu Taimusu(Japanese Journal of Paper Technology), 1999, VOL.42,NO.3, PAGE.16-17, TBL.4

JOURNAL NUMBER: Y0280AAM ISSN NO: 0453-1507

UNIVERSAL DECIMAL CLASSIFICATION: 676 62

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Science and technology policy

MEDIA TYPE: Printed Publication

...ABSTRACT: year and drastic decrease in profit was expected in 97-98 fiscal corresponded to market tone reduction , repayment increase ,

high level in **stock** , lowered facility operating rate, cost increase of raw material resulted from weak yen. In fiscal...

17/3,K/17 (Item 8 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.

01702459 JICST ACCESSION NUMBER: 93A0263614 FILE SEGMENT: JICST-E
Determination of the effectiveness of pitch control agents by means of a new laser-optical particle counting method.
KROEHL T (1); HORN D (1); LORENCAK P (1)
(1) BASF AG
Kamipa Gikyoshi(Japan TAPPI Journal), 1993, VOL.47,NO.3, PAGE.347-354,
FIG.23, REF.6
JOURNAL NUMBER: G0115AAL ISSN NO: 0022-815X CODEN: KAGIA
UNIVERSAL DECIMAL CLASSIFICATION: 676.2.026
LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication

...ABSTRACT: pitch control aids. When a single cationic polymer was added, it was found that the **decrease** of the **pitch** count was a function both of the level of addition and the charge density(and other properties) of the polymer. When a combination of poly-electrolytes was added, both an **increase** and a **decrease** in the **pitch** count was observed, which depended on the polymer concentration, the concentration ratio the order in...
...dicyan-diamide resins. This method can easily be combined with measuring the zeta potential of **pitch** particles, which leads to a **better** understanding the mechanisms involved. (author abst.)
...DESCRIPTORS: paper **stock** ;

17/3,K/18 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

07848713 SUPPLIER NUMBER: 800438911
Biotech, Oil Prices and G.M. Lead Shares Broadly Lower
Anonymous
New York Times, p C.11
Mar 1, 2005
ISSN: 0362-4331 NEWSPAPER CODE: NYT
DOCUMENT TYPE: News; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: a rare and often fatal central nervous system disease. ''Biotech got everything off with a **bad tone** . It wasn't **good** news for Biogen or the sector as a whole,'' said John Hughes, managing director of Epiphany Equity Research. The American **Stock** Exchange biotechnology index fell 5.5 percent, but shares of Teva Pharmaceutical Industries, which makes...

...DESCRIPTORS: **Stock** prices

17/3,K/19 (Item 2 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

06330590 SUPPLIER NUMBER: 68578965
Stocks Rise, Fall Back On Greenspan Words
Vinzant, Carol
Washington Post, p E03
Feb 14, 2001
ISSN: 0190-8286 NEWSPAPER CODE: TWP
; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

Stocks Rise, Fall Back On Greenspan Words

ABSTRACT: Stock prices rose across the board yesterday morning as Federal Reserve Board Chairman Alan Greenspan spoke...

...would cut interest rates half a point at its March 20 meeting. But Greenspan's **positive tone** caused many investors to **lower** their expectations to a quarter-point cut. "In a perverse way, Wall Street was relatively...

17/3,K/20 (Item 3 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

04733158
Apple almost clone alone
Schofield, Jack
Guardian, Sec ONLINE, p 12, col 1
Sep 18, 1997
ISSN: 0261-3007 NEWSPAPER CODE: MG
DOCUMENT TYPE: News; Newspaper
LANGUAGE: English RECORD TYPE: ABSTRACT
LENGTH: Long (18+ col inches)

...ABSTRACT: make Mac-compatible computers and its list of 200,000 customers for \$100 million in **stock**. This leaves Power Computing free to pursue a new career as a supplier of 'Wintel'...

...already announced a notebook PC and desktop models will follow next year. The idea behind **Chirp** was to provide **low**-cost hardware based on PowerPC processors and standard PC-industry components. Chirp systems were intended...

...NT (backed by Motorola) and IBM's AIX version of Unix (backed by all three). Chirp would open **up** the market by allowing manufacturers to bring out innovative computers without Apple's approval and...

17/3,K/21 (Item 4 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

04518394
The Market Is Smokin'
Cohen, Richard
Washington Post, Sec A, p 19, col 3
Apr 22, 1997
ISSN: 0190-8286 NEWSPAPER CODE: WP

DOCUMENT TYPE: Commentary; Newspaper
LANGUAGE: English RECORD TYPE: ABSTRACT
LENGTH: Medium (6-18 col inches)

...ABSTRACT: not know the meaning of the word "counterintuitive," then I direct your attention to the **stock** market. Often when the economic news is poor, the market goes up, and when it is good -- as in low unemployment -- **stocks** go down. My rule of thumb for investors is this: If it **sounds good**, it's **bad**. This is why on the day after the Wall Street Journal broke the story last...

...exchange for immunity from further lawsuits, I checked to see what had happened to tobacco **stocks**. Sure enough, they went up -- Philip Morris and RJR Nabisco by about 11 percent. Why...

...government supervision and greatly limit -- if not eliminate -- its ability to advertise would depress the **stock**. But that was not what happened. One reason is that these **stocks** have long been undervalued. Another is that tobacco companies have pretty loyal customers. In fact...

...DESCRIPTORS: **Stock** prices

17/3,K/22 (Item 5 from file: 483)
DIALOG(R) File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

04505031
When Money Talks, Orwell Is Listening
Norris, Floyd
New York Times, Sec 4, p 2, col 5
Apr 6, 1997
ISSN: 0362-4331 NEWSPAPER CODE: NY
DOCUMENT TYPE: News; Newspaper
LANGUAGE: English RECORD TYPE: ABSTRACT
LENGTH: Medium (6-18 col inches)

ABSTRACT: AS **stock** prices tumbled last week, serious discussion erupted as to whether things were really getting better...

...use words to mean what they usually mean. The question being asked was whether a **stock** market ''correction'' had begun. And certainly, no one would oppose having things corrected. Why call...

...it is part of a trend, which has been going on for decades, to make **bad** economic and financial news **sound** as **good** as one possibly can. Politicians are happy to get in on that trend. So are...
...their job to sell securities. And that job is not made any easier if things **sound** too **bad**. On a daily basis, the favored terms of Wall Street make any **stock** market movement **sound good**. Sometimes there is a ''rally,'' which means prices are rising. Other days see ''profit taking,'' which means prices are falling because so many people were selling **stocks**, but it **sounds so good**. Sometimes the phrase profit taking is used even when a **stock** has fallen so far that it is inconceivable that any living person has any profits...

...DESCRIPTORS: **Stock** prices

17/3,K/23 (Item 1 from file: 474)
DIALOG(R) File 474:New York Times Abs

(c) 2005 The New York Times. All rts. reserv.

08067861 NYT Sequence Number: 441953030926

BULL MARKET 2003: THE WORSE THE COMPANY, THE BETTER THE STOCK

New York Times, Col. 2, Pg. 1, Sec. C

Friday September 26 2003

BULL MARKET 2003: THE WORSE THE COMPANY, THE BETTER THE STOCK

ABSTRACT:

Floyd Norris comment on bull market as it nears its first anniversary focuses on how **stocks** of companies of dubious financial standing are doing **better** than **stocks** of companies with **sound** finances; Howard Silverblatt of Standard & Poor's Corp says **stocks** rated A are up about half as much as **stocks** rated B and **stocks** rated C-, category that indicates doubtful financial condition but excludes companies that have actually defaulted...

DESCRIPTORS: **Stocks** and **Bonds** ; Ratings and Rating Systems; **Stocks** and **Bonds**

17/3,K/24 (Item 2 from file: 474)

DIALOG(R)File 474:New York Times Abs

(c) 2005 The New York Times. All rts. reserv.

07511563 NYT Sequence Number: 471321970406

WHEN MONEY TALKS, ORWELL IS LISTENING

Norris, Floyd

New York Times, Col. 5, Pg. 2, Sec. 4

Sunday April 6 1997

ABSTRACT:

Wall Street and politicians favor use of euphemisms to make **bad** **stock** market and economic news **sound** as **good** as possible; use of 'correction' and 'profit-taking' to describe **stock** price drops and 'recession' and 'negative growth' to describe economic setbacks cited; drawing (M)

DESCRIPTORS: **Stocks** and **Bonds** ; English Language; United States Economy ; Recession and Depression
?

21/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

7113561 INSPEC Abstract Number: B2002-01-2550F-022

Title: Fine pitch probing and wirebonding and reliability of aluminum capped copper bond pads

Author(s): To Anh Tran; Yong, L.; Williams, B.; Chen, S.; Chen, A.

Author Affiliation: Semicond. Products Sector, Motorola Inc., Austin, TX, USA

Conference Title: Proceedings 2000 HD International Conference on High-Density Interconnect and Systems Packaging (SPIE Vol.4217) p.390-5

Publisher: IMAPS - Int. Microelectron. & Packaging Soc, Reston, VA, USA

Publication Date: 2000 Country of Publication: USA xvi+617 pp.

ISBN: 0 930815 60 2 Material Identity Number: XX-2001-01667

Conference Title: 2000 HD International Conference on High-Density Interconnect and Systems Packaging

Conference Sponsor: SPIE; IMAPS - Int. Microelectron. & Packaging Soc.; CMP Media

Conference Date: 25-28 April 2000 Conference Location: Denver, CO, USA

Language: English

Subfile: B

Copyright 2001, IEE

...Abstract: aluminum interconnection as silicon technology is scaled beyond 0.25 μ m. The front-end **change**, in turn, pushes wirebond pad **pitch** from above 100 μ m to the 80 μ m-66 μ m range. This...

... and reliability assessment were also performed. One re-metallization structure was recommended for copper high **performance** wire bonded devices.

21/3,K/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6721852 INSPEC Abstract Number: B2000-11-2550F-017

Title: Fine pitch probing and wirebonding and reliability of aluminum capped copper bond pads

Author(s): Tran, T.A.; Yong, L.; Williams, B.; Chen, S.; Chen, A.

Author Affiliation: Semicond. Products Sector, Motorola Inc., Austin, TX, USA

Conference Title: 2000 Proceedings. 50th Electronic Components and Technology Conference (Cat. No.00CH37070) p.1674-80

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2000 Country of Publication: USA xxxv+1756 pp.

ISBN: 0 7803 5908 9 Material Identity Number: XX-2000-01366

U.S. Copyright Clearance Center Code: 0 7803 5908 9/2000/\$10.00

Conference Title: 2000 Proceedings. 50th Electronic Components and Technology Conference

Conference Sponsor: Components, Packaging, and Manuf. Technol. Soc. of IEEE; Electronic Ind. Alliance

Conference Date: 21-24 May 2000 Conference Location: Las Vegas, NV, USA

Language: English

Subfile: B

Copyright 2000, IEE

...Abstract: Aluminum interconnection as silicon technology is scaled beyond 0.25 μ m. The front-end **change**, in turn, pushes wirebond pad

pitch from above 100 μm to 80 μm -66 μm range. This creates...

... and reliability assessment were also performed. One re-metallization structure was recommended for Copper High **Performance** wire bonded devices.

21/3,K/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03913235 INSPEC Abstract Number: A91085652

Title: Experimental study of the pre-crystallization process in the amorphous fast ionic conductor $0.60\text{AgI}-0.25\text{Ag}/\sub{2}{O}-0.15\text{P}/\sub{2}{O}/\sub{5}{I}$

Author(s): Cao Shixun; He Yusheng; Chen Liquan

Author Affiliation: Dept. of Phys., Tsinghua Univ., Beijing, China

Journal: Solid State Ionics, Diffusion & Reactions vol.45, no.3-4

p.223-9

Publication Date: April 1991 Country of Publication: Netherlands

CODEN: SSIOD3 ISSN: 0167-2738

U.S. Copyright Clearance Center Code: 0167-2738/91/\$03.50

Language: English

Subfile: A

...Abstract: of the longitudinal ultrasound attenuation and velocity showed anomalous attenuation peaks and sudden unusual relative **sound** velocity **changes** near 330 and 341 K, indicating that possible structural **changes** and softening of interatomic **bonds** occurred. These are consistent with the anomalous changes of ionic conductivity of the same samples...

...Identifiers: **sound** velocity **changes** ;

21/3,K/4 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02639465 INSPEC Abstract Number: A86053885

Title: Sound horizon of accretion onto a Kerr black hole

Author(s): Lu, J.F.

Author Affiliation: Int. Sch. for Adv. Studies, Trieste, Italy

Journal: General Relativity and Gravitation vol.18, no.1 p.45-51

Publication Date: Jan. 1986 Country of Publication: USA

CODEN: GRGVA8 ISSN: 0001-7701

U.S. Copyright Clearance Center Code: 0001-7701/86/0100-0045\$05.00/0

Language: English

Subfile: A

Abstract: Two accretion modes (disklike and **Bondi** type), based on a discontinuous **change** in location of the **sound** horizon, exist generally for accretion onto a Kerr black hole, except for the case of...

21/3,K/5 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

00309664 INSPEC Abstract Number: A71068982

Title: Microstructure of carbon blacks in pitch - bonded graphites and structural changes produced by gas-graphite oxidation reactions

Author(s): Jones, S.S.; Woodruff, E.M.
Author Affiliation: Battelle Memorial Inst., Richland, WA, USA
Journal: Carbon vol.9, no.3 p.259-64
Publication Date: May 1971 Country of Publication: UK
CODEN: CRBNAH ISSN: 0008-6223
Language: English
Subfile: A

Title: Microstructure of carbon blacks in pitch - bonded graphites and structural changes produced by gas-graphite oxidation reactions

21/3,K/6 (Item 1 from file: 8)
DIALOG(R) File 8:EI Compendex(R)
(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03206157 E.I. Monthly No: EI9109112849
Title: Experimental study of the pre-crystallization process in the amorphous fast ionic conductor 0.60AgI-0.25Ag//20-0.15P//20//5.

Author: Shixun, Cao; Yusheng, He; Liquan, Chen
Corporate Source: Tsinghua Univ, Beijing, China
Source: Solid State Ionics v 45 n 3-4 Apr 1991 p 223-229
Publication Year: 1991
CODEN: SSIOD3 ISSN: 0167-2738
Language: English

...Abstract: of the longitudinal ultrasound attenuation and velocity showed anomalous attenuation peaks and sudden unusual relative sound velocity **changes** near 330 and 341 K, indicating that possible structural **changes** and softening of interatomic **bonds** occurred. These are consistent with the anomalous changes of ionic conductivity of the same samples...

21/3,K/7 (Item 1 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

06608899 Genuine Article#: ZE136 No. References: 34
Title: Proximal gastric motor activity in response to a liquid meal in type I diabetes mellitus with autonomic neuropathy
Author(s): Samsom M (REPRINT) ; Roelofs JMM; Akkermans LMA; Henegouwen GPV; Smout AJPM
Corporate Source: UNIV UTRECHT HOSP,DEPT GASTROENTEROL, POB 85500/NL-3508 GA UTRECHT//NETHERLANDS/ (REPRINT); UNIV UTRECHT HOSP,DEPT SURG/NL-3508 GA UTRECHT//NETHERLANDS/
Journal: DIGESTIVE DISEASES AND SCIENCES, 1998, V43, N3 (MAR), P491-496
ISSN: 0163-2116 Publication date: 19980300
Publisher: PLenum PUBL CORP, 233 SPRING ST, NEW YORK, NY 10013
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: in the genesis of this sensation. In conclusion, this study shows a lower fasting fundal **tone** and a decrease in volume **change** of the gastric **fundus** after a nutrient drink in patients with autonomic neuropathy due to type I diabetes mellitus...

21/3,K/8 (Item 2 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

00972214 Genuine Article#: FK946 No. References: 15

Title: EXPERIMENTAL-STUDY OF THE PRECRYSTALLIZATION PROCESS IN THE AMORPHOUS FAST IONIC CONDUCTOR 0.60AGI-0.25AG2O-0.15P2O5

Author(s): CAO SX; HE YS; CHEN LQ

Corporate Source: TSING HUA UNIV,DEPT PHYS/BEIJING 100084//PEOPLES R CHINA/ ; CHINESE ACAD SCI,INST PHYS/BEIJING//PEOPLES R CHINA/

Journal: SOLID STATE IONICS, 1991, V45, N3-4, P223-229

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

...Abstract: of the longitudinal ultrasound attenuation and velocity showed anomalous attenuation peaks and sudden unusual relative sound velocity changes near 330 and 341 K, indicating that possible structural changes and softening of interatomic bonds occurred. These are consistent with the anomalous changes of ionic conductivity of the same samples...

21/3,K/9 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01859069 ORDER NO: AADAA-I3034326

Printer color management using pareto-optimization and efficient calibration techniques

Author: Littlewood, David John

Degree: Ph.D.

Year: 2001

Corporate Source/Institution: University of Colorado at Boulder (0051)

Source: VOLUME 62/11-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 5339. 215 PAGES

ISBN: 0-493-46835-8

...was a quadratic polynomial correction model, which removed 90%, of the error-introduced by a change of paper stock , and all of the error introduced by a change in toner cartridge. A general conclusion regarding recalibration methods is that simple models exhibiting global control are...

21/3,K/10 (Item 2 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01510293 ORDER NO: AAD96-32583

THE SOUTHEAST ALASKA HERRING SAC-ROE FISHERY: A NEED FOR CHANGE ? (SITKA SOUND)

Author: GARZA, DOLORES A.

Degree: PH.D.

Year: 1996

Corporate Source/Institution: UNIVERSITY OF DELAWARE (0060)

Source: VOLUME 57/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3469. 165 PAGES

THE SOUTHEAST ALASKA HERRING SAC-ROE FISHERY: A NEED FOR CHANGE ? (SITKA SOUND)

...criteria are presented. The Board of Fisheries has received and considered several hundred proposals to change the Sitka Sound herring fishery or re-allocate the Sitka herring stock since the sac-roe fishery

was limited to entry in 1977.

Three policy objectives are considered for allocating the Sitka **stock** including resource conservation, economic **performance**, and equity. After review of the several hundred proposals submitted to the Board of Fisheries
...

21/3,K/11 (Item 1 from file: 94)

DIALOG(R) File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

03486037 JICST ACCESSION NUMBER: 98A0362569 FILE SEGMENT: JICST-E
Bond Strength of Resin Adhesive System to Caries-affected Dentin Measured by New Portable Adhesion Tester.

NAKAYAMA KEN'ICHI (1); NARA YOICHIRO (1); TANAKA HISAYOSHI (1)

(1) Nippon Dent. Univ., Fac. of Dent.

Nippon Shika Hozongaku Zasshi(Japanese Journal of Conservative Dentistry), 1998, VOL.41,NO.1, PAGE.42-62, FIG.18, TBL.8, REF.38

JOURNAL NUMBER: Y0096AAL ISSN NO: 0387-2343

UNIVERSAL DECIMAL CLASSIFICATION: 616.31-071

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper

MEDIA TYPE: Printed Publication

...ABSTRACT: tissue disease. Previous studies showed that the bond strength of resin adhesive systems to the **changed** dentin was different from the **bond** strength to sound dentin. In addition, those studies were not performed under in vivo condition...

...by a 010 steel round bur rotated at 1,600 rpm. The depth of prepared **sound** surface was **adjusted** to the mean depth value of caries-affected dentin surface. A composite resin, Clearfil Photo...

21/3,K/12 (Item 2 from file: 94)

DIALOG(R) File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

02629373 JICST ACCESSION NUMBER: 95A0913159 FILE SEGMENT: JICST-E
Practical Yamanashi test line of magnetic levitated ground transportation system. Analysis of rolling stock for Yamanashi test line. Approach to development.

SASAKI TAKUJI (1)

(1) Railw. Tech. Res. Inst.

RRR, 1995, VOL.52,NO.10, PAGE.6-7, FIG.1

JOURNAL NUMBER: F0333BAB ISSN NO: 0913-7009

UNIVERSAL DECIMAL CLASSIFICATION: 629.4.01

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication

...ABSTRACT: was decided were described. A considerable of the basic configuration is standardized for the deliberation **result** in "the research of rolling **stock** system in the levitation system railway" entrusted in the outside in the 1983 fiscal year...

...superconducting magnet concentrated placement system. However, there were adoption of the sidewall levitation system, the **changes** of the

magnet pole **pitch** , the selections of the guide track and the selectivity of the independent brake for rolling...

21/3,K/13 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2005 INIST/CNRS. All rts. reserv.

15235841 PASCAL No.: 01-0403012
Fine pitch probing and wirebonding and reliability of aluminum capped copper bond pads
High-density interconnect and systems packaging : Denver CO, 25-28 April 2000

TU ANH TRAN; YONG Lois; WILLIAMS Bill; CHEN Scott; CHEN Audi
Motorola Semiconductor Products Sector, 6501 William Cannon Drive West,
Austin, TX 78735, United States; Motorola Semiconductor Products Sector,
1300 North Alma School Road, Chandler, AR, 85224, United States; Advanced
Semiconductor Engineering (ASE), 550, Chung-Hwa Road Sec. 1, Chung-Li,
Taiwan

International Society for Optical Engineering, Bellingham WA, United
States

2000 HD international conference on high-density interconnect and systems
packaging (Denver CO USA) 2000-04-25

Journal: SPIE proceedings series, 2000, 4217 390-395
Language: English

Copyright (c) 2001 INIST-CNRS. All rights reserved.

... Aluminum interconnection as silicon technology is scaled beyond 0.25
 μ m. The front-end **change** , in turn, pushes wirebond pad **pitch** from
above 100 μ m to 80 μ m-66 μ m range. This creates...

... and reliability assessment were also performed One re-metallization
structure was recommended for Copper High **Performance** wire **bonded**
devices.

21/3,K/14 (Item 2 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2005 INIST/CNRS. All rts. reserv.

09567616 PASCAL No.: 91-0358046
Experimental study of the pre-crystallization process in the amorphous fast ionic conductor 0.60AgI-0.25Ag SUB 2 O-0.15P SUB 2 O SUB 5
CAO SHIXUN; HE YUSHENG; CHEN LIQUAN
Tsinghua univ., physics dep., Beijing 100084, China
Journal: Solid state ionics, 1991, 45 (3-4) 223-229
Language: English Summary Language: English

... of the longitudinal ultrasound attenuation and velocity showed anomalous attenuation peaks and sudden unusual relative **sound** velocity **changes** near 330 and 341K, indicating that possible structural **changes** and softening of interatomic **bonds** occurred. These are consistent with the anomalous changes of ionic conductivity of the same samples...

21/3,K/15 (Item 1 from file: 603)
DIALOG(R)File 603:Newspaper Abstracts
(c)2001 ProQuest Info&Learning. All rts. reserv.

02147762 00000647
(Eurodollar bond prices ended little changed as the tone remained negative despite a bit of potentially favorable news for bonds.)
Wall Street Journal (WSJ) p 37 col 01 March 23, 1988

(Eurodollar bond prices ended little changed as the tone remained negative despite a bit of potentially favorable news for bonds.)

21/3,K/16 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

06649671 SUPPLIER NUMBER: 85097483
Jobs & Money: Money: The time has come for some plain speaking: Find your way round with our A-Z guide
Papworth, Jill
Guardian, p JOBS.9
Oct 20, 2001
ISSN: 0261-3077 NEWSPAPER CODE: MG
DOCUMENT TYPE: Feature; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

ABSTRACT: MARKET VALUE REDUCTION (aka market value **adjuster**): It doesn't **sound** like something I want! Too right. If a life company applies a market value reduction...

...a plan where your money is invested in a broad spread of investments. The investment **performance** of the **fund** is shared out among planholders in the form of bonuses which are regularly added to...

21/3,K/17 (Item 2 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

06547104 SUPPLIER NUMBER: 78874608
Double trouble
Franecki, David
Barron's, p F5-F6
Aug 27, 2001
ISSN: 1077-8039 NEWSPAPER CODE: BAR
DOCUMENT TYPE: Feature; Periodical
LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: financial publication and you might find that one former mainstay is vanishing: advertisements touting the **performance** of hot mutual **funds**. The **tone** of **fund** ads has **changed**. Now prominent "theme" ads, which either promote a firm's fund brand, or some aspect...

...wide variety of investments in this market, not just aggressive growth funds. The types of **funds** that are being promoted have **changed**. Value and **bond funds** have come out from under a rock and now are proudly telling their stories. Besides...

21/3,K/18 (Item 3 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

06430548 SUPPLIER NUMBER: 72207850
This was the vision. What's left now for the Wembley project?: Ministers to coordinate rescue attempt after collapse of FA plans
Chaudhary, Vivek
Guardian, p 1.3
May 2, 2001
ISSN: 0261-3077 NEWSPAPER CODE: MG
DOCUMENT TYPE: News; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: project, was forced to step down after his plans proved too elaborate and costly. This **resulted** in City institutions refusing to **fund** the project. Sir Rodney Walker, head of the UK Sports Council, replaced Mr Bates and...

...pitch already dug up. Under this proposal, the outside structure of the stadium would not **change** but catering facilities, seats and **pitch** would be modernised. The capacity of a redeveloped Wembley stadium would only be around 65...

21/3,K/19 (Item 4 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

06211019 SUPPLIER NUMBER: 63894046
Industrials And Nasdaq Notch Gains
Browning, E S
Wall Street Journal, p C.1
Nov 16, 2000
ISSN: 0099-9660 NEWSPAPER CODE: WSJ
DOCUMENT TYPE: News; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: not fall before spring. Treasury bonds rose in the wake of the Fed statement. Most **bond** investors had expected no **change** in the Fed's **tone** -- even if many stock investors had hoped for something. The dollar also rose. Outside the...

21/3,K/20 (Item 5 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

06094068 SUPPLIER NUMBER: 56209780
FOSTER TO COURT VOTERS ON TAX- CHANGE AMENDMENTS GOVERNOR TO TAP CAMPAIGN FUND , PUSH ISSUE ON TV
Anderson, Ed
Times - Picayune, p A03
Jul 7, 2000
NEWSPAPER CODE: NO
; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

FOSTER TO COURT VOTERS ON TAX- CHANGE AMENDMENTS GOVERNOR TO TAP CAMPAIGN FUND , PUSH ISSUE ON TV

...ABSTRACT: heavy reliance on sales taxes to a system of higher income taxes. Foster made a **pitch** for the tax **changes** in a segment of the television program "Louisiana, The State We're In," which is...

21/3,K/21 (Item 6 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

05954571 SUPPLIER NUMBER: 52688120
Global lenders acknowledge need for change
Hager, George
USA Today, p 04A
Apr 17, 2000
ISSN: 0734-7456 NEWSPAPER CODE: USA
; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

ABSTRACT: WASHINGTON -- Officials here for the spring meetings of the International Monetary Fund and the World Bank advocated changes Sunday that sounded surprisingly similar to many of the demands voiced by street protesters besieging the sessions. World...

21/3,K/22 (Item 7 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

05923820 SUPPLIER NUMBER: 51625668
Bull Rages Again as Bond Market Helps Propel Nasdaq, Blue Chips
Zuckerman, Gregory
Wall Street Journal, p C1
Mar 24, 2000
ISSN: 0099-9660 NEWSPAPER CODE: WSJ
; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: this month. For investors, it is all a sign of how quickly the market's tone has changed . Barely a week ago, Nasdaq stocks were tumbling as sky-high valuations on many stocks caused investors to flinch. Two weeks...

21/3,K/23 (Item 8 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

05792314 SUPPLIER NUMBER: 46877789
Monthly Mutual Funds Review -- Wholesale Changes : Have Fund , Will Travel --- Small-Town Pitch Can Make For Some Big-Time Profit If It's Taken to the People
Tam, Pui-Wing
Wall Street Journal, p M8
Dec 6, 1999
ISSN: 0099-9660 NEWSPAPER CODE: WSJ
; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

Monthly Mutual Funds Review -- Wholesale Changes : Have Fund , Will Travel --- Small-Town Pitch Can Make For Some Big-Time Profit If It's...

...ABSTRACT: willingness to travel to small towns across the Pacific Northwest illuminates how the world has changed for wholesalers, the

people who **pitch** mutual funds to the securities brokers who then pitch them to you. While the business...

21/3,K/24 (Item 9 from file: 483)
DIALOG(R) File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

05624936
Proposal Stirs Disorder in Underwriting Ranks
Smith, Randall
Wall Street Journal, Sec C, p 1, col 2
Jul 21, 1999
ISSN: 0099-9660 NEWSPAPER CODE: WSJ
DOCUMENT TYPE: News; Newspaper
LANGUAGE: English RECORD TYPE: ABSTRACT
LENGTH: Long (18+ col inches)

...ABSTRACT: on the action that had been dominated by the brokerage firms. Here is the proposed **change** : to exclude **bond** deals under 18 months in maturity, rather than the current minimum of 12 months. That **change** **sounds** small -- but it is vital to some firms, because it actually would exclude a bushel...

21/3,K/25 (Item 10 from file: 483)
DIALOG(R) File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02834316
Cautious tone leaves stocks little changed
Walker, Tom
Atlanta Constitution, Sec F, p 4, col 1
Feb 9, 1994
NEWSPAPER CODE: ATC
DOCUMENT TYPE: News; Newspaper
LANGUAGE: English RECORD TYPE: ABSTRACT
LENGTH: Medium (6-18 col inches)

Cautious tone leaves stocks little changed

21/3,K/26 (Item 1 from file: 475)
DIALOG(R) File 475:Wall Street Journal Abs
(c) 2005 The New York Times. All rts. reserv.

07978436 NYT Sequence Number: 000000980421
TWO FIRMS MAKE NAME CHANGES
Wall Street Journal, Col. 6, Pg. 17, Sec. C
Tuesday April 21 1998

ABSTRACT:

Among recent **stock** -listing **changes** , LaserMaster Technologies Inc, trading on Nasdaq **Stock** Market, is **changing** its name to VirtualFund.com Inc, with new symbol VFND; Digital **Sound** Corp, also on Nasdaq, is **changing** its name to PulsePoint Communications Corp, with new symbol PLPTD (S)
?

27/3,K/1 (Item 1 from file: 6)

DIALOG(R)File 6:NTIS

(c) 2005 NTIS, Intl Cpyrht All Rights Res. All rts. reserv.

1543443 NTIS Accession Number: MIC-90-01115

History and present state of the odd-year pink salmon runs of the Fraser River region

(Canadian technical report of fisheries and aquatic sciences no. 1702)

Ricker, W. E.

Department of Fisheries and Oceans, Nanaimo (British Columbia). Pacific Biological Station.

Corp. Source Codes: 078612001

Report No.: SSC-FS97-6/1702E

c1989 45p

Languages: English

Journal Announcement: GRAI9103

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC E07/MF E01

... years pinks are very scarce in the Fraser River and most adjacent streams of the **lower** Strait of Georgia and Puget **Sound**, but are abundant in the odd-numbered years - a situation which has existed from the ...

... in the 19th century. This report concentrates on the history of the odd-numbered year **stocks**, explaining **changes** in abundance, the reaction of pink salmon to obstructions, the effect of the commercial fisheries, the size of Fraser-Puget pink salmon, and productivity of Upper Fraser pink **stocks**.

Descriptors: *Salmon; Pacific Ocean; **Stock** enhancement

27/3,K/2 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

05947421 E.I. No: EIP01496746494

Title: A non-ionic retention system based on polyethylene oxide for paper grades containing mechanical pulp and DIP

Author: Tay, S.

Source: Kami Pa Gikyoshi/Japan Tappi Journal v 55 n 9 September 2001. p 17-23

Publication Year: 2001

CODEN: KAGIAU ISSN: 0022-815X

Language: Japanese

...Abstract: especially EnhancerB were much superior to the traditional phenol-formaldehyde resin in promoting PEO retention **performance**. The effect of **stock** aging on retention appeared to be **stock** dependent. The non-ionic retention chemistry improved **stock** drainage more than the mills cationic dual polymer system even at much lower dosage levels...

...a Vertical sludge press. The new enhancer/PEO combination was proved once again to be **excellent** for **pitch** removal and was considerably **better** than that of two cationic dual polymer systems studied. 6 Refs.

27/3,K/3 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

06314337 Genuine Article#: YH840 No. References: 43
Title: The concept of a potential natural vegetation (PNV): problems and suggested improvements

Author(s): Leuschner C (REPRINT)
Corporate Source: UNIV KASSEL, FACHBEREICH BIOL CHEM, HEINRICH PLETT STR 40/D-34132 KASSEL//GERMANY/ (REPRINT)
Journal: FLORA, 1997, V192, N4 (NOV), P379-391
ISSN: 0367-2530 Publication date: 19971100
Publisher: GUSTAV FISCHER VERLAG, VILLENGANG 2, D-07745 JENA, GERMANY
Language: German Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: of beech and other European tree species are urgently needed in order to construct ecologically **sound** pnv maps. For sites on **poor** soils, it is recommended to construct not only a pnv but additionally a hypothetical, late-successional vegetation (psv, 'potential site-adapted vegetation) that profits from succession-related **changes** in soil and nutrient **stocks**, and, in this sense, differs from the pnv. By accounting for succession processes, psv would...

27/3,K/4 (Item 1 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

01995854 JICST ACCESSION NUMBER: 94A0170648 FILE SEGMENT: JICST-E
Analysis on Vehicle Dynamics and Riding Quality of Maglev Urban Transit System CHSST-100. (Second report).

MATSUMOTO AKIRA (1); FUJII MASAKO (1); MIZUMA TAKESHI (1); SATO YASUHIRO (1); FUJINO MASAAKI (2); OISHI AKIRA (3)
(1) Traffic Safety and Nuisance Res. Inst.; (2) Chubueichiesuesuti; (3) Eichiesuesutikaihatsu

Nippon Kikai Gakkai Kotsu, Butsuryu Bumon Taikai Koen Ronbunshu, 1993,
VOL.2nd, PAGE.114-118, FIG.7, REF.6

JOURNAL NUMBER: L1577AAV

UNIVERSAL DECIMAL CLASSIFICATION: 629.4.01

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Conference Proceeding

ARTICLE TYPE: Original paper

MEDIA TYPE: Printed Publication

...ABSTRACT: the body ends of the vehicles. According to the test results, the pitching motion was **reduced** by the effect of the **pitch** damper. On the other hand, we tried to evaluate the riding quality of CHSST-100
...

...DESCRIPTORS: rolling **stock** performance ;

...BROADER DESCRIPTORS: rolling **stock** ;

27/3,K/5 (Item 2 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

00553086 JICST ACCESSION NUMBER: 88A0107965 FILE SEGMENT: JICST-E
Wind tunnel experiment on the aerodynamic sound from rolling stock . (1).
MORITOH YOSIO (1); ZENDA YASUO (1); SAGAWA AKIO (1); IIJIMA SEIICHI (1); SHIMIZU YASUHIRO (1)

(1) Railway Technical Res. Inst.

Tetsudo Soken Hokoku(RTRI Report (Railway Technical Research Institute),
1988, VOL.2, NO.1, PAGE.37-44, FIG.11, TBL.1, REF.7

JOURNAL NUMBER: X0700AAG ISSN NO: 0914-2290

UNIVERSAL DECIMAL CLASSIFICATION: 629.4.01 656.2:614.872

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper

MEDIA TYPE: Printed Publication

Wind tunnel experiment on the aerodynamic sound from rolling stock . (1).

ABSTRACT: The aerodynamic sound is a principal component of high speed railway noise. In order to reduce the aerodynamic sound in the wayside, it is necessary to know how the rolling stock conditions relate to the generation of aerodynamic sound. In this paper, the effects of the...

...DESCRIPTORS: rolling stock performance ;

27/3,K/6 (Item 1 from file: 483)

DIALOG(R)File 483:Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

06294220 SUPPLIER NUMBER: 67272161

**Small- Stock Focus: Brio Technology Rises, as Firms With Solid Results
Boost Nasdaq**

Talley, Karen

Wall Street Journal, p C.6

Jan 25, 2001

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

DOCUMENT TYPE: News; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

**Small- Stock Focus: Brio Technology Rises, as Firms With Solid Results
Boost Nasdaq**

ABSTRACT: A positive tone won out, set in part by solid earnings reports from software developer Siebel Systems, communications...

...from leading operators like Verizon Wireless, Luke said. Yesterday's rise followed a string of gains by Nasdaq and small-cap stocks despite earnings warnings from a variety of technology companies. The group includes component maker Texas...

...DESCRIPTORS: Stock prices...

...Small stock focus (wsj)

27/3,K/7 (Item 2 from file: 483)

DIALOG(R)File 483:Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

06288687 SUPPLIER NUMBER: 65917584

**2000 / 2001: REVIEW & OUTLOOK; 2001 Brings Hope Wall St. Has Seen Worst;
2000 ended with most major indexes up for the week. January usually sees
a surge in buying, but a slowing economy could keep money on the
sidelines.**

Petruno, Tom

Los Angeles Times, p C1

Jan 2, 2001

ISSN: 0458-3035

NEWSPAPER CODE: ANGE

; Newspaper article

LANGUAGE: English

RECORD TYPE: ABSTRACT

ABSTRACT: The market's bulls say last week set a better tone for the start of 2001 than Friday's action might suggest. Most major indexes gained for the week: The Dow rose 1.4% and the S&P gained 1.1%. Of 28 stock mutual fund sectors tracked by Morningstar Inc., 27 rose for the week. One recent trend...

...the Fed will respond by lowering interest rates, which should revive economic growth and boost stock prices," says Ed Yardeni, investment strategist at Deutsche Banc Securities. "The good news is that the bad news is mostly all out" in the stock market, Yardeni argues. And Fed rate cuts historically have helped fuel bull markets.

27/3,K/8 (Item 3 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

06285758 SUPPLIER NUMBER: 66270189
Tax-Managed Funds Sound Good , but . . .
Anonymous
Washington Post, p H.2
Jan 7, 2001
ISSN: 0190-8286 NEWSPAPER CODE: TWP
DOCUMENT TYPE: Commentary; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

Tax-Managed Funds Sound Good , but

...**ABSTRACT:** your share of two things: the income the fund earns (dividends and interest) and the fund 's realized net capital gains . (A fund realizes gains by selling stocks that have gone up in price.) Keep turnover low. "Turnover" is the percentage of your...

27/3,K/9 (Item 4 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

05957082 SUPPLIER NUMBER: 52666120
Junk Bonds, Like Stocks , Are Having Problems As Investors Fret Over Defaults and Downgrades
Zuckerman, Gregory
Wall Street Journal, p C23
Apr 17, 2000
ISSN: 0099-9660 NEWSPAPER CODE: WSJ
; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

Junk Bonds, Like Stocks , Are Having Problems As Investors Fret Over Defaults and Downgrades

...**ABSTRACT:** so far, junk bonds have dropped almost 2%, according to Merrill Lynch. That may not sound too bad to high-tech investors smarting from recent pain, but for junk bonds, which are supposed to trade

like **stocks** with a little more safety, it's poor. Even with the average junk bond sporting...

...or the ease of trading, has been poor lately as Wall Street firms, worried about **losses**, resist taking any risk trading **bonds**.

27/3,K/10 (Item 5 from file: 483)
DIALOG(R) File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

05954245 SUPPLIER NUMBER: 52527852
Midsized funds led the pack
Block, Sandra
USA Today, p 03B
Apr 10, 2000
ISSN: 0734-7456 NEWSPAPER CODE: USA
; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

ABSTRACT: <BLOCKQUOTE> Lipper, which tracks mutual **fund performance**, has released first-quarter **results** for the USA's **stock** mutual funds. Here are the best- and worst-performing funds for the quarter, and for...

...quarter, while the average small-company growth fund rose 16%, according to Lipper. The average **stock** fund rose 7%, **soundly** beating the Standard & Poor's 500 index, which consists mostly of large-company **stocks**. The average S&P 500 index fund rose only 2.1% during the quarter.

27/3,K/11 (Item 6 from file: 483)
DIALOG(R) File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

05906797 SUPPLIER NUMBER: 51042467
Retail Sales Rise an Unexpectedly Strong 1.1%
Dreazen, Yochi J
Wall Street Journal, p A2
Mar 15, 2000
ISSN: 0099-9660 NEWSPAPER CODE: WSJ
; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: retail sales to a stronger-than-expected 1.1% increase, the Commerce Department said. The **increase**, which will likely **sound** alarms at the Federal Reserve, follows a 0.4% gain in January, revised upward from ...

...registered strong gains. The fundamentals behind much of the economy's strength in recent years -- **stock**-market **gains**, rising incomes and a tight labor market -- accounted for much of the increase by helping...

27/3,K/12 (Item 7 from file: 483)
DIALOG(R) File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

05725636
S&P 500 Index, Barring Late Rise, May Drum a Lower Beat for 1999
Browning, E S

Wall Street Journal, Sec C, p 1, col 3

Oct 4, 1999

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

ABSTRACT: The soaring S&P hasn't just helped pull investor money into the **stock** market. As the years have gone by, the gains have persuaded many investors to move billions of dollars out of individual **stocks** and traditional mutual funds, and into socalled index funds that simply duplicate the S&P 500's return. Who was greedy? A return of 20% to 30% a year **sounded good** to many people. **Stock** traders and mutual-fund managers say less money is moving into **stocks** and **stock** funds this year than in past years. **Stock** -trading volumes are lower than earlier in the year, when **stocks** still were flying. People are losing their euphoria, and expectations of strong **stock gains** are fading. The gloom can become self-fulfilling: The less new money people put into **stocks**, the less **stock** prices rise. Many analysts now believe that, despite recent indications of economic strength, tame inflation...

...would be little more than saber-rattling, it would leave a cloud hanging over both **stocks** and bonds. Many on Wall Street think that kind of uncertainty is just what Fed Chairman Alan Greenspan wants, because it would hold a lid on the **stock** market, without requiring an actual rise in interest rates.

...DESCRIPTORS: **Stock** prices

27/3, K/13 (Item 8 from file: 483)
DIALOG(R) File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

05721209

Stocks and Bonds Finish Quarter With Impressive Rally

Browning, E S

Wall Street Journal, Sec C, p 1, col 3

Oct 1, 1999

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

Stocks and Bonds Finish Quarter With Impressive Rally

...**ABSTRACT:** rate increase, investors also turned more optimistic about the market's future. Most major indexes **gained**, although technology **stocks** tended to lag behind. Treasury **bonds** posted sharp **gains**. The dollar, which has been regaining ground against the yen in recent days, pulled back...

...at Lehman Brothers. Perhaps more significant, he said, was a rebound by bank and financial **stocks** that appeared to start before the brunt of the rebalancing process hit. "That gave a **better tone** to the tape and that's what gave legs to the market," Mr. Peluso said.

...DESCRIPTORS: **Stock** prices

27/3,K/14 (Item 9 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

05716077

U.K. Banks Lead a Powerful Rally in London, But South Korean, Other Asian Markets Slump

Karmin, Craig

Wall Street Journal, Sec C, p 16, col 1

Sep 28, 1999

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: The rally in the U.K. and a strong opening on Wall Street set a **positive tone** for most European **stocks**, which closed with strong **gains**. The Dow Jones Stoxx Index of 592 European companies jumped by 1.4%. The optimism...

...most markets slumped. South Korean share prices were hit hardest, falling by 4%, while Taiwan **stocks** tumbled by 2.7% during the first day of trading since the earthquake closed the market last week. For the second consecutive session, bank **stocks** dominated U.K. trading. Traders said volume was relatively thin and largely confined to banks...

...DESCRIPTORS: **Stock** prices

27/3,K/15 (Item 10 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

05475418

'Enhanced Index' Funds Trail Goals --- Beating Benchmarks, Even by Tiny Margins, Remains Very Difficult

Lucchetti, Aaron

Wall Street Journal, Sec C, p 1, col 3

Mar 26, 1999

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: to be better than plain-vanilla index funds. That's the concept, anyway. But the **performance** of this quirky breed of **funds** isn't living **up** to the marketing **pitch**. For the 12 months ended in February, the average enhanced-index fund pegged to the Standard & Poor's 500-**stock** index logged a 17.05% total return, while the pesky S&P 500 index registered a significantly heftier 19.74% **gain**, according to **fund** tracker Morningstar Inc. Over a three-year period, the gap is also about 2u percentage...

...an index one. The manager stays close to the index by assembling a portfolio of **stocks** of similar size and style of those making up the benchmark, but not necessarily the...

27/3,K/16 (Item 11 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

05269689

Investors Cautiously Returned To Equity Funds in September

Wyatt, Edward

New York Times, Sec C, p 6, col 5

Oct 30, 1998

ISSN: 0362-4331 NEWSPAPER CODE: NY

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

...ABSTRACT: withdrawals that the funds experienced in August, when gyrating financial markets caused investors to flee **stocks** for the safety of bonds and money market funds. The cash flow report might not be as **positive** as it **sounds**, however, because the assets that were diverted to money market funds in August have largely stayed there. The positive cash flows in September **resulted** from current **fund** investors not withdrawing as much as they did the previous month, while new sales of mutual fund shares remained flat. Among those who already owned shares in **stock** funds, more exchanges were made out of those funds than into them for the third...

27/3,K/17 (Item 12 from file: 483)

DIALOG(R) File 483:Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

05162494

'Spam' Touting Stock Leads to Confusion, Losses

Anders, Jason

Wall Street Journal, Sec C, p 22, col 1

Aug 17, 1998

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

'Spam' Touting Stock Leads to Confusion, Losses

...ABSTRACT: Online promoting a new company called Maxnet Inc. as "the next Yahoo!" he thought it **sounded** too **good** to ignore. The **stock** was trading around \$3 on Nasdaq's OTC Bulletin Board, but the e-mail quoted unnamed analysts who believed the **stock** could hit \$50. But the company that many investors believed they were buying into when they followed the spammed **stock** recommendation is actually Maxnet Systems Inc., a closely held network-engineering company in Dania, Fla...

...how many people invested in Maxnet Inc. based on the e-mail tip, but the **stock** responded: In the three-day period that many investors say they received the tip, and subsequently bought the **stock**, trading volume increased to well over one million shares a day, from just 10,000 shares earlier. Maxnet's **stock** rocketed from around \$1.50 to as high as \$4.50. But just one week after the e-mail was sent out, the **stock** had dropped below \$1. It was quoted late Friday at 62.5 cents.

27/3,K/18 (Item 13 from file: 483)

DIALOG(R) File 483:Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

04837504

FINANCIAL MARKETS; Stocks ' Rally Broadens as Yields Hold Steady

Los Angeles Times, Sec D, p 3, col 4

Dec 17, 1997

ISSN: 0458-3035 NEWSPAPER CODE: LA

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

FINANCIAL MARKETS; Stocks ' Rally Broadens as Yields Hold Steady

ABSTRACT: Wall Street's recovery from last week's drubbing broadened significantly Tuesday, with smaller **stocks** taking the lead. Smaller **stocks**, which failed to follow blue chips higher on Monday, staged a convincing rally Tuesday. The Standard & Poor's SmallCap **stock** index jumped 1.3% to 176.63. And the Nasdaq composite index, heavy with technology **stocks**, gained for the first time in six sessions, rising 16.44 points, or 1.1%, to...

...553.00. Analysts said the stabilization of South Korea's financial markets helped set a **better tone** on Wall Street, even though Asian markets closed mixed on Tuesday.

...DESCRIPTORS: **Stock** prices

27/3,K/19 (Item 14 from file: 483)

DIALOG(R)File 483:Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

04622037

Clinton Capital Gains Cuts Would Bypass Rich

Norris, Floyd

New York Times, Sec A, p 17, col 1

Jul 1, 1997

ISSN: 0362-4331 NEWSPAPER CODE: NY

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: raise taxes on some relatively wealthy people. Under current law, the maximum rate on capital **gains** -- profits from the sale of **stocks** and other assets held more than a year -- is 28 percent. Under the President's...

...example of how the complexity of the tax code can mean that a proposal that **sounds** like it **lowers** capital gains taxes can actually raise taxes for some. And while Mr. Clinton's proposal...

27/3,K/20 (Item 15 from file: 483)

DIALOG(R)File 483:Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

04428148

Pipeline: Cash-Strapped Baby Boomers Seen Staging Home Equity Raid Series:

10

Kulkosky, Edward

American Banker, p 10, col 1

Feb 19, 1997

ISSN: 0002-7561 NEWSPAPER CODE: AB
DOCUMENT TYPE: Commentary; Newspaper
LANGUAGE: English RECORD TYPE: ABSTRACT
LENGTH: Medium (6-18 col inches)

...ABSTRACT: will be able to tap the accumulated equity in their homes to meet those needs. **Sounds good** for home equity lenders. And it gets better. "With the **stock** market posting annual **gains** of well over 10% over the past few years, the opportunity cost of having funds...

27/3,K/21 (Item 16 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

03084752

Russian investors learn tough lesson

USA TODAY, Sec B, p 5, col 3
Aug 1, 1994
ISSN: 0734-7456 NEWSPAPER CODE: US
DOCUMENT TYPE: News; Newspaper
LANGUAGE: English RECORD TYPE: ABSTRACT
LENGTH: Medium (6-18 col inches)

ABSTRACT: Russians are learning the "If it **sounds** too **good** to be true, it probably is" tenet as a **result** of the **stock** price plunge of MMM shares, Russia's largest investment company.

DESCRIPTORS: **Stock** prices

27/3,K/22 (Item 17 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02922929

Investment clubs see chance to buy when stocks take a downward turn
Luke, Robert
Atlanta Constitution, Sec F, p 3, col 5
Apr 6, 1994
NEWSPAPER CODE: ATC
DOCUMENT TYPE: News; Newspaper
LANGUAGE: English RECORD TYPE: ABSTRACT
LENGTH: Medium (6-18 col inches)

Investment clubs see chance to buy when stocks take a downward turn

...ABSTRACT: Club in Jonesboro GA. Metropolitan Atlanta's 300 investment clubs are expected to boost their **stock** purchases significantly as a **result** of the **stock** market's downturn because it is a **good** time to buy fundamentally **sound stocks**.

...DESCRIPTORS: **Stock** prices

27/3,K/23 (Item 18 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02888422
Positive tone **for markets**
Barnhart, Bill
Chicago Tribune, Sec 3, p 4, col 1
Mar 10, 1994
NEWSPAPER CODE: CT
DOCUMENT TYPE: Commentary; Newspaper
LANGUAGE: English RECORD TYPE: ABSTRACT
LENGTH: Medium (6-18 col inches)

Positive tone **for markets**

...ABSTRACT: on its return from bankruptcy reorganization when a 12.5 million-share offering of common **stock** at \$29.87 a share **resulted** in the company having more equity than debt for the first time since 1988.

...DESCRIPTORS: **Stock** prices

27/3,K/24 (Item 1 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2005 The New York Times. All rts. reserv.

06829267 NYT Sequence Number: 096512940130
WALL STREET: PSSST| HAVE I GOT A DEAL FOR YOU|
New York Times, Col. 3, Pg. 13, Sec. 3
Sunday January 30 1994

ABSTRACT:

Strict Federal rules adopted in 1990 governing techniques used in penny **stock** sales have **changed**, but not **reduced**, barrage of scripted cold-call **pitches** to small investors; examples from scripts cited; drawing (M)

DESCRIPTORS: **STOCKS AND BONDS; VIOLATIONS OF SECURITIES AND COMMODITIES REGULATIONS**

```
? show files
File 1:ERIC 1966-2004/Jul 21
      (c) format only 2004 Dialog
Set   Items    Description
S1    13638    PITCH?? OR TONE?? OR BEEP?? OR SOUND?? OR MIDI
S2    71        VOLUM??(5N)(VOIC?? OR MUSIC??)
S3    459       (HI OR BETTER?? OR INCREA???? OR AMPLIFY??? OR UP OR POSIT-
           IVE??? OR GOOD?? OR EXCELLENT???) (5N) (S1 OR S2)
S4    182       (LOW??? OR POOR??? OR DECREAS???? OR REDUC???? OR BAD???) (5-
           N) (S1 OR S2)
S5    34198    STOCK?? OR BOND?? OR FUND??
S6    1097      (PERFORMANC?? OR RESULT?? OR CHANG??? OR GAIN?? OR LOSS??)-
           (5N) S5
S7    283       (CHANG??? OR ALTER??? OR ADJUST???) (5N) S1
S8    8376      ASSIST???? (3N) TECHN?????
S9    0          AU=(ST()MATTHEW()DANIEL E? OR ST()MATTHEW()DANIEL, E? OR S-
           AINT()MATTHEW()DANIEL E? OR SAINT()MATTHEW()DANIEL, E?)
S10   0          AU=(KAMPER R? OR KAMPER, R? OR SWOFFORD L? OR SWOFFORD, L?)
S11   0          S3 AND S4 AND S6 AND S7 AND S8
S12   0          S3 AND S4 AND S6 AND S8
S13   0          S3 AND S4 AND S6
S14   19         (S3 OR S4) AND S5
S15   19         RD (unique items)
S16   16         S15 NOT PY>2001
```

16/3,K/1

DIALOG(R)File 1:ERIC

(c) format only 2004 Dialog. All rts. reserv.

01142944 ERIC NO.: ED468349 CLEARNINGHOUSE NO.: EF006108
Asset Management Plans. Sections 1-5: Framework [and] Property Information
Systems and Schools Premises Data [and] condition Assessment [and]
Suitability Assessment [and] Sufficiency Assessment.;
CORP. SOURCE: Department for Education and Employment, London (England).
(BBB33322)

127pp.

April 2000 (20000400)

NOTES: For the overview and other sections, see EF 006 107 and EF 006
109-113.

...help the development of partnership projects; and provide assurance to
stakeholders that capital projects are **soundly** based and represent **good**
value for the money. The guidance on formulating AMPs is presented in six
sections: (1...

...DESCRIPTORS: Construction Needs; *Educational Facilities Planning;
Elementary Secondary Education; Facility Guidelines; Foreign Countries;
*Resource Allocation; School **Funds**

16/3,K/2

DIALOG(R)File 1:ERIC

(c) format only 2004 Dialog. All rts. reserv.

01106651 ERIC NO.: ED457106 CLEARNINGHOUSE NO.: SO032989
Teaching Students To Discuss Controversial Public Issues. ERIC Digest.

Hess, Diana;

CORP. SOURCE: ERIC Clearinghouse for Social Studies/Social Science
Education, Bloomington, IN. (BBB24392)

4pp.

September 2001 (20010900)

SPONSORING AGENCY: Office of Educational Research and Improvement (ED),
Washington, DC. (EDD00036)

...mandate that students pass a graduation test to earn a high school
diploma? Should public **funds** of a local government be used to build a
new sports stadium? Should a curfew...

...those skills already developed. Successful teachers begin by helping an
entire class conceptualize what a **good** CPI discussion **sounds** and looks
like by showing examples in video programs (Miller & Singleton 1997). Then
students are...

16/3,K/3

DIALOG(R)File 1:ERIC

(c) format only 2004 Dialog. All rts. reserv.

01045220 ERIC NO.: ED388889 CLEARNINGHOUSE NO.: CG025958
Sound Performance Assessments in the Guidance Context. ERIC Digest.

Stiggins, Richard J.;

CORP. SOURCE: ERIC Clearinghouse on Counseling and Student Services,
Greensboro, NC. (BBB30992)

4pp.

1995 (19950000)

SPONSORING AGENCY: Office of Educational Research and Improvement (ED),
Washington, DC. (EDD00036)

...research and development that builds upon an ever clearer vision of the critical elements of **sound** assessments to produce ever **better** assessments (Wiggins, 1993).

The purpose of this digest is to provide a summary of those...are in the public domain and may be freely reproduced and disseminated. This publication was **funded** by the U.S. Department of Education, Office of Educational Research and Improvement, Contract No... .

16/3,K/4

DIALOG(R) File 1:ERIC
(c) format only 2004 Dialog. All rts. reserv.

01044975 ERIC NO.: ED369577 CLEARINGHOUSE NO.: PS022491
Asian-American Children: What Teachers Should Know. ERIC Digest.

Feng, Jianhua;
CORP. SOURCE: ERIC Clearinghouse on Elementary and Early Childhood Education, Urbana, IL. (BBB16656)
3pp.
June 1994 (19940600)
SPONSORING AGENCY: Office of Educational Research and Improvement (ED), Washington, DC. (EDD00036)

...words of their Asian students' native languages. By showing such interest, teachers can set the **tone** for **better** communication. Classroom teachers should also collaborate with language professionals and ESL teachers (Trueba & Cheng, 1993...clearinghouses, such as: UMI (800) 732-0616; or ISI (800) 523-1850.

This publication was **funded** by the Office of Educational Research and Improvement, U.S. Department of Education, under contract... .

16/3,K/5

DIALOG(R) File 1:ERIC
(c) format only 2004 Dialog. All rts. reserv.

01044665 ERIC NO.: ED346318 CLEARINGHOUSE NO.: CE061408
Job Search Methods. ERIC Digest No. 121.

Wagner, Judith O.;
CORP. SOURCE: ERIC Clearinghouse on Adult, Career, and Vocational Education, Columbus, OH. (BBB16032)
4pp.
1992 (19920000)
SPONSORING AGENCY: Office of Educational Research and Improvement (ED), Washington, DC. (EDD00036)

...and ads list a small proportion of available jobs.

EMPLOYMENT AGENCIES

Public employment services are **funded** by the federal government and administered by states. They are widely viewed as ineffective, primarily... .

...is the fee.

APPLYING AND INTERVIEWING FOR JOBS

Once you have found a job that **sounds good** to you, you must

16/3,K/6

DIALOG(R) File 1:ERIC
(c) format only 2004 Dialog. All rts. reserv.

01044368 ERIC NO.: ED321499 CLEARINGHOUSE NO.: EC231820
Supporting Gifted Education through Advocacy. ERIC Digest #E494.
Berger, Sandra L.;
CORP. SOURCE: Council for Exceptional Children, Reston, VA. (BBB11444);
ERIC Clearinghouse on Handicapped and Gifted Children, Reston, VA.
(BBB11445)
5pp.
1990 (19900000)
SPONSORING AGENCY: Office of Educational Research and Improvement (ED),
Washington, DC. (EDD00036)

...goals and objectives and be able to describe them clearly to others.
"Helping gifted children" **sounds good**, but is far too broad to hold
your group together when you face the inevitable...list includes many
helpful books and pamphlets on community participation in education.

Children's Defense Fund (CDF), 122 C Street, NW, Washington, DC 20001.
Write or call for a publications list...

16/3,K/7

DIALOG(R) File 1:ERIC
(c) format only 2004 Dialog. All rts. reserv.

00761476 ERIC NO.: ED327832 CLEARINGHOUSE NO.: CS010389
Literacy: The Impact of Technology on Early Reading.
Shaver, Judy C.; Wise, Beth S.
14pp.
December 1990 (19901200)
NOTES: Paper presented at the Annual Meeting of the American Reading Forum
(11th, Sarasota, FL, December 12-15, 1990).

...by IBM to enhance writing and reading skills of kindergarten and first
grade students by **increasing** students' understanding of **sounds**, words,
and sentence structure. Based on the success nationally of the "Writing to
Read" program, 20 "Writing to Read" programs **funded** by state grants in
Louisiana were evaluated to determine their effectiveness. Results revealed
similar statistics...

16/3,K/8

DIALOG(R) File 1:ERIC
(c) format only 2004 Dialog. All rts. reserv.

00731441 ERIC NO.: ED315916 CLEARINGHOUSE NO.: EA021678
The Principal and Fiscal Management. Elementary Principal Series No. 6.
Walters, James K.; Marconnit, George D.;
CORP. SOURCE: Phi Delta Kappa Educational Foundation, Bloomington, IN.
(BBB06282)
23pp.
1989 (19890000)
NOTES: For other documents in the series, see EA 021 673-677.

...building level. The first section reviews Indiana statutory provisions
for handling extracurricular and booster group **funds**. The second section

presents guidelines for managing school **funds**. With sound fiscal management procedures, mishandling or loss of school **funds** can be prevented; with a system of checks and balances, those with "sticky fingers" can...

...in some cases, sample forms) are provided for managing everyday transactions, ticket sales, petty cash **funds**, cash change boxes, and money from **fund**-raising projects. The final section explains the importance of auditing, or opening up the school...

...for review by outsiders. Audits protect principals from mismanagement charges and can help them set **up** a **sound** accounting system. New principals should insist on an audit of building **funds** for their own protection. Three methods of auditing school building accounts are available: periodic audits...

DESCRIPTORS: *Accountability; *Audits (Verification); Elementary Education; **Fund** Raising; *Money Management; *Principals; *School **Funds**

16/3,K/9

DIALOG(R) File 1:ERIC
(c) format only 2004 Dialog. All rts. reserv.

00635730 ERIC NO.: ED273972 CLEARINGHOUSE NO.: CS210030
Images & Issues: How to Analyze Election Rhetoric.

Rank, Hugh
3pp.
1984 (19840000)
NOTES: Excerpt from "The Pep Talk," 1984, by Hugh Rank.

...the have-nots a progressive rhetoric stressing relief from the bad and acquisition of the **good**. The "pitch" and the "pep talk" are two common forms of persuasion. Listeners can evaluate the five...

...pattern by asking what the threat is, what words and nonverbal messages were used to **bond** the group, what the cause being defended is, and what response the speaker was seeking...

16/3,K/10

DIALOG(R) File 1:ERIC
(c) format only 2004 Dialog. All rts. reserv.

00626311 ERIC NO.: EJ350711 CLEARINGHOUSE NO.: EA521078
Hometown versus Outside Cows (And Other Tales about Pressure to Buy Local).
Ficklen, Ellen
American School Board Journal, v174 n4 p38-39,44 Apr 1987
1987 (19870000)

Because responsible stewardship of public **funds** is involved, school boards are obligated to establish **sound** criteria for purchasing essential **goods** and services. Supporting the local economy is appropriate when local businesses offer the most competitive...

DESCRIPTORS: *Boards of Education; Economic Factors; Elementary Secondary Education; Expenditures; *Purchasing; *School Business Relationship; *School **Funds**

16/3,K/11

DIALOG(R) File 1:ERIC
(c) format only 2004 Dialog. All rts. reserv.

00500736 ERIC NO.: EJ278287 CLEARINGHOUSE NO.: HE516867
Reach Out, Reach Out and Beep Someone: People Communicate Better via Computer.

Gilbert, Arlene M.
CASE Currents, v9 n3 p54-55 Mar 1983
March 1983 (19830300)

Reach Out, Reach Out and Beep Someone: People Communicate Better via Computer.

DESCRIPTORS: Alumni; *Computer Oriented Programs; *Fund Raising; Higher Education; Office Management; *Teleconferencing; Telephone Communications Systems

16/3,K/12

DIALOG(R) File 1:ERIC
(c) format only 2004 Dialog. All rts. reserv.

00489142 ERIC NO.: ED218312 CLEARINGHOUSE NO.: TM820352
Managing a Voluntary Consortium Evaluation Unit.

Saterfield, Thomas H.
8pp.
March 1982 (19820300)

NOTES: Paper presented at the Annual Meeting of the American Educational Research Association (66th, New York, NY, March 19-23, 1982).

...in Mississippi established the Program of Research and Evaluation for Public Schools (PREPS) to provide good research and evaluation data for sound decision making. A cooperative arrangement was developed with the College of Education at Mississippi State...

...most of a project, leaving the more technical tasks to PREPS staff. Membership contracts provided funds for the consortium. Resource allocation was achieved using a calendar to plan assignments and schedule ...

16/3,K/13

DIALOG(R) File 1:ERIC
(c) format only 2004 Dialog. All rts. reserv.

00370088 ERIC NO.: ED159650 CLEARINGHOUSE NO.: CS004400
Reading Instruction: Remedial and Compensatory: Abstracts of Doctoral Dissertations Published in "Dissertation Abstracts International," May through July 1978 (Vol. 38 No. 11 through Vol. 39 No. 1);
CORP. SOURCE: ERIC Clearinghouse on Reading and Communication Skills, Urbana, IL. (BBB06849)
11pp.
1978 (19780000)

...recent doctoral dissertations. The 11 titles deal with the following topics: the effects of a funded program on the attainment of reading and mathematics performance objectives by kindergarten children; a comparison ...

...these expectations on the students' reading scores; using nonsense words as a means of aiding poor readers in the discovery of sound -symbol correspondence; a psycholinguistic evaluation of assisted reading as a remedial reading technique in high...

16/3,K/14

DIALOG(R)File 1:ERIC
(c) format only 2004 Dialog. All rts. reserv.

00264583 ERIC NO.: ED119377 CLEARINGHOUSE NO.: EA008017
The Components of Sound Financial Management.

Grayson, Ernest C.

9pp.

February 20, 1976 (19760220)

NOTES: Speech presented at the Annual Convention of the American Association of School Administrators (108th, Atlantic City, February 20-23, 1976)

...businesslike way. Without sound financial management, the best instructional program will fail. Several components make up a sound program of financial management. Resources are basic, and these vary from district to district. Before...

...sure that all available resources have been fully utilized. Enrollment must also be considered. Without good data about expected enrollment, sound financial management is impossible. Another important component is staffing. Staffing a school system is a...

...vital is a careful followup to ensure that various departments stay within their budgets. Federal funds are available, of course, but qualifying for federal money is a mixed blessing if a school system goes broke in the process. In conclusion, sound financial management can be summed up in one word--responsibility. (Author/JG)

16/3,K/15

DIALOG(R)File 1:ERIC
(c) format only 2004 Dialog. All rts. reserv.

00185976 ERIC NO.: ED081150 CLEARINGHOUSE NO.: EC052478
Florida Language Profile Manual.

Wolking, William D.; And Others;
CORP. SOURCE: Alachua County Schools, Gainesville, FL. (HWP10934)
109pp.

1973 (19730000)
SPONSORING AGENCY: Florida State Dept. of Education, Tallahassee. Bureau of Education for Exceptional Students. (BBB07466)

Described in the manual is the Florida Language Profile (funded through Title VI), a flexible set of performance sampling procedures for measuring language cognitive skills...

...components in Part B: finding letters, naming upper and lower case letters, copying upper and lower case letters, finding letter sounds , writing letters, reading basic words, reading texts, naming numbers, number writing, counting numbers, identifying number...

16/3,K/16

DIALOG(R)File 1:ERIC
(c) format only 2004 Dialog. All rts. reserv.

00161833 ERIC NO.: ED076715 CLEARINGHOUSE NO.: UD013477

1971-72 Urban Education Program.;
CORP. SOURCE: New York State Education Dept., Albany. Bureau of Urban and
Community Programs Evaluation. (BBB08050)
102pp.
1972 (19720000)

...were evaluated on management and administration, program effectiveness, and finance. A number of the projects **funded** achieved divergent and especially worthwhile effects. Thirteen such projects are cited in this report to illustrate the **positive** effects that **sound**, well managed categorically aided projects can have upon the students in the target population. (Author...
?)

File 344:Chinese Patents Abs Aug 1985-2005/May
(c) 2005 European Patent Office
File 347:JAPIO Nov 1976-2005/Apr(Updated 050801)
(c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200552
(c) 2005 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	619073	PITCH?? OR CHIRP?? OR TONE?? OR BEEP?? OR SOUND?? OR MIDI
S2	1710	VOLUM??(5N) (VOIC?? OR MUSIC??)
S3	48372	(HI OR BETTER?? OR INCREA???? OR AMPLIFY??? OR UP OR POSITIVE??? OR GOOD?? OR EXCELLENT??)(5N)(S1 OR S2)
S4	51732	(LOW OR LOWER??? OR POOR??? OR DECREAS???? OR REDUC???? OR BAD??)(5N)(S1 OR S2)
S5	593581	STOCK?? OR BOND?? OR FUND??
S6	4440	(PERFORMANC?? OR RESULT?? OR CHANG?? OR GAIN?? OR LOSS??)- (5N)S5
S7	24793	(CHANG?? OR ALTER?? OR ADJUST???) (5N)S1
S8	520	ASSIST????(3N)TECHN????
S9	0	AU=(ST()MATTHEW()DANIEL E? OR ST()MATTHEW()DANIEL, E? OR SAINT()MATTHEW()DANIEL E? OR SAINT()MATTHEW()DANIEL, E?)
S10	20	AU=(KAMPER R? OR KAMPER, R? OR SWOFFORD L? OR SWOFFORD, L?)
S11	0	S3 AND S4 AND S6 AND S8
S12	1	S3 AND S4 AND S6
S13	234	S3 AND S4 AND S5
S14	25	S13 AND STOCK??
S15	22	S14 NOT AD=20010421:20030818/PR
S16	22	S15 NOT AD=20030818:20050818/PR
S17	22	S16 NOT S12
S18	17	(S3 OR S4) AND S6
S19	17	S18 NOT S17
S20	16	S19 NOT AD=20010421:20030818/PR
S21	14	S20 NOT AD=20030818:20050818/PR
S22	7	S7 AND S6
S23	6	S22 NOT (S21 OR S17 OR S12)
S24	5	S23 NOT AD=20010421:20030818/PR
S25	5	S24 NOT AD=20030818:20050818/PR
S26	62	S7 AND STOCK??
S27	2	S26 AND IC=G06F?
S28	2	S27 NOT (S21 OR S17 OR S12 OR S25)
S29	0	S10 AND (S3 OR S4)

12/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

017099173 **Image available**

WPI Acc No: 2005-423511/200543

XRPX Acc No: N05-343622

Microfeature workpiece e.g. semiconductor wafer, for e.g. pager, has conductive mating structures coupled to microelectronic dies, where size of structures is controlled by regulating resist layer thickness and size of apertures

Patent Assignee: BENSON P A (BENS-I); HIATT W M (HIAT-I)

Inventor: BENSON P A; HIATT W M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20050104171	A1	20050519	US 2003713626	A	20031113	200543 B

Priority Applications (No Type Date): US 2003713626 A 20031113

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20050104171 A1 16 H01L-023/02

Abstract (Basic):

... between adjacent conductive couplers on the microelectronic devices can be reduced, thus allowing manufacturers to reduce the pitch between corresponding bond-pads. The reduction in the pitch between corresponding bond-pads increases the performance and reduces the footprint of the microelectronic devices. The workpiece reduces the size of the...

17/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

07415494 **Image available**
BELLOWS BODY FOR CONNECTING ROLLING STOCK

PUB. NO.: 2002-284004 [JP 2002284004 A]
PUBLISHED: October 03, 2002 (20021003)
INVENTOR(s): MIKAMI TOMISABURO
APPLICANT(s): MIKAMI TOMISABURO
APPL. NO.: 2001-089324 [JP 200189324]
FILED: March 27, 2001 (20010327)

BELLOWS BODY FOR CONNECTING ROLLING STOCK

ABSTRACT

PROBLEM TO BE SOLVED: To provide a bellows body for connecting rolling **stock** capable of **increasing** sound absorption and **sound** insulation effects, **reducing** the influence of noise on the environment in the rolling **stock** when the rolling **stock** runs, dispensing with an opening and closing door for going in and out in the rolling **stock**, and increasing energy saving effect for thermal insulation.
SOLUTION: In this bellows body for connecting rolling **stock** constituted such that awning bows 3 are inserted between both inside and outside bellows sheets...

17/3,K/2 (Item 2 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

06686390 **Image available**
COPY FORGERY PREVENTING PRINTED MATTER

PUB. NO.: 2000-272219 [JP 2000272219 A]
PUBLISHED: October 03, 2000 (20001003)
INVENTOR(s): KINUGASA SADAO
HASHIMOTO KATSUYUKI
FUJIMURA HIDEYUKI
APPLICANT(s): MITSUBISHI PAPER MILLS LTD
ROOTARII KK
APPL. NO.: 11-086283 [JP 9986283]
FILED: March 29, 1999 (19990329)

ABSTRACT

... matter hard to be forged when printed matters like securities such as train tickets and **stocks** are copied by a color copier of high fidelity.

SOLUTION: A design pattern 6 is...

... group 5 formed like a background, and the gradation of the ground tint pattern is **increased** and the half-**tone** dot size is formed larger and the area ratio of the ground tint pattern group...

... as or lower than that of a shade pattern printed section and the gradation is **lowered** and the half-**tone** dots are formed small so that the density of the design pattern is actually lower...

17/3,K/3 (Item 3 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05099253

TONER FOR DEVELOPING ELECTROSTATIC IMAGE

PUB. NO.: 08-054753 [JP 8054753 A]
PUBLISHED: February 27, 1996 (19960227)

INVENTOR(s): KAWACHI HIROYUKI
MORIMOTO HIDETSUGU
SUENAGA KENICHI

APPLICANT(s): KAO CORP [0000091] (A Japanese Company or Corporation), JP
(Japan)

APPL. NO.: 06-209264 [JP 94209264]

FILED: August 09, 1994 (19940809)

ABSTRACT

PURPOSE: To obtain a toner excellent especially in low -temperature fixability and anti-offsetting property, ensuring the amount of electric charges and image quality...

... a colorant. The bonding resin is a resin obtained by bringing a mixture containing the stock monomer of a condensation-polymerized resin, the stock monomer of vinyl resin and a compound capable of reacting with both the monomers into...

17/3,K/4 (Item 4 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

04547372 **Image available**

SOUND ABSORBING FLOOR STRUCTURE FOR ROLLING STOCK

PUB. NO.: 06-219272 [JP 6219272 A]

PUBLISHED: August 09, 1994 (19940809)

INVENTOR(s): TARUI SHIGEYUKI

APPLICANT(s): KINKI SHARYO CO LTD [323513] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 05-034513 [JP 9334513]

FILED: January 28, 1993 (19930128)

JOURNAL: Section: M, Section No. 1701, Vol. 18, No. 589, Pg. 67,
November 10, 1994 (19941110)

SOUND ABSORBING FLOOR STRUCTURE FOR ROLLING STOCK

ABSTRACT

PURPOSE: To effectively absorb a sound without almost increasing surface density of a floor plate by sealing the inside of a hollow with a sound absorbing substance of super light weight excellent in absorbing the sound of a noise frequency region transmitted from various noise sources under a floor, in a...

... in an intermediate frequency region and a sound absorbing substance 2C suited for absorbing a sound in a low frequency region. A noise of high, intermediate and low frequency, tending to propagate from under...

17/3,K/5 (Item 5 from file: 347)

DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

04094252 **Image available**
METHOD FOR PREVENTING DISCOLORATION OF INDENE

PUB. NO.: 05-085952 [JP 5085952 A]
PUBLISHED: April 06, 1993 (19930406)
INVENTOR(s): KOMURA SEIJI
HASE YOSHIHIKO
MOROTOMI HIDETOSHI
HORIGUCHI MASAHIRO
APPLICANT(s): NKK CORP [000412] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 03-270103 [JP 91270103]
FILED: September 20, 1991 (19910920)
JOURNAL: Section: C, Section No. 1092, Vol. 17, No. 413, Pg. 118,
August 03, 1993 (19930803)

ABSTRACT

...CONSTITUTION: A **stock** oil having an indene concentration of $\geq 29\text{wt.\%}$ (preferably $\geq 31\text{wt.\%}$) is supplied to the 1st distillation...

... present process is e.g. hydrogen peroxide, ozone, air or potassium permanganate. Purified indene having **excellent** color **tone** and remarkably **reduced** discoloration tendency with time can be produced by this process at a low cost. The...

17/3,K/6 (Item 6 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

04043273
POSITIVELY CHARGEABLE TONER FOR DEVELOPING ELECTROSTATIC CHARGE IMAGE

PUB. NO.: 05-034973 [JP 5034973 A]
PUBLISHED: February 12, 1993 (19930212)
INVENTOR(s): EGUCHI ATSUSHI
SUZUKI CHIAKI
AKIYAMA REIKO
NAGATSUKA IKUTARO
AOKI TAKAYOSHI
TORIGOE MASAYUKI
APPLICANT(s): FUJI XEROX CO LTD [359761] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 03-213184 [JP 91213184]
FILED: July 31, 1991 (19910731)
JOURNAL: Section: P, Section No. 1559, Vol. 17, No. 323, Pg. 7, June 18, 1993 (19930618)

POSITIVELY CHARGEABLE TONER FOR DEVELOPING ELECTROSTATIC CHARGE IMAGE

ABSTRACT

PURPOSE: To provide a **positively** chargeable dry **toner** having satisfactory fixability at **low** temperature, satisfactory anti-offsetting property, narrow distribution of the amount of electric charges, excellent secular...

...CONSTITUTION: This **positively** chargeable dry **toner** contains a

binding resin having two mol.wt. peaks and a colorant as essential components and further contains a charge controlling resin with a grafted quaternary ammonium salt. The **stock** component of the charge controlling resin is the same component as the principal chain component...

17/3,K/7 (Item 7 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

00775683
PRODUCTION OF BLOWN PITCH

PUB. NO.: 56-095983 [JP 56095983 A]
PUBLISHED: August 03, 1981 (19810803)
INVENTOR(s): INAGAKI KATSUO
SHIGETA MASATOMO
APPLICANT(s): YURIKA KOGYO KK [000000] (A Japanese Company or Corporation),
JP (Japan)
KUREHA CHEM IND CO LTD [000110] (A Japanese Company or
Corporation), JP (Japan)
APPL. NO.: 54-171943 [JP 79171943]
FILED: December 28, 1979 (19791228)
JOURNAL: Section: C, Section No. 77, Vol. 05, No. 168, Pg. 1, October
27, 1981 (19811027)

ABSTRACT

...CONSTITUTION: A blow **pitch** having excellent viscoelasticity in a low -temperature region is produced within 2-6hr, which is shorter than in prior art processes...
... wt. superheated steam per pt.wt. residue, and distilling off about 20-50wt%, based on **stock** oil, cracked oil. If the air-oxidation is performed after a portion of the cracked...

17/3,K/8 (Item 1 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014677941 **Image available**
WPI Acc No: 2002-498998/200253
XRPX Acc No: N02-395017

Audio apparatus for military communication, teleconferencing application, has transducer which excites vibration in pinna to transmit acoustic signal to user's inner ear
Patent Assignee: NEW TRANSDUCERS LTD (NEWT-N); CROSS R C (CROS-I); HAWKSFORD M J (HAWK-I); WHITWELL T (WHIT-I)
Inventor: CROSS R C; HAWKSFORD M J; WHITWELL T; WHITWELL T C
Number of Countries: 098 Number of Patents: 005
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020039427	A1	20020404	US 2000237683	P	20001005	200253 B
			US 2001969028	A	20011003	
WO 200230151	A2	20020411	WO 2001GB4312	A	20010927	200253
AU 200190122	A	20020415	AU 200190122	A	20010927	200254
TW 536920	A	20030611	TW 2001124517	A	20011004	200374
CN 1465206	A	20031231	CN 2001815049	A	20010927	200422

Priority Applications (No Type Date): GB 200024279 A 20001004
Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020039427 A1 21 H04R-025/00 Provisional application US 2000237683

WO 200230151 A2 E H04R-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200190122 A H04R-025/00 Based on patent WO 200230151

TW 536920 A H04R-005/033

CN 1465206 A H04R-001/10

Abstract (Basic):

... museums or car personal stereos, commercial applications such as teleconferencing, call centers, receptionist/secretarial applications, stock market and dealing applications/super market checkouts, in private applications such as in-car use...

...Driving the pinna with constant force transducer is effective in audio range. Hence high quality sound with low distortion and good clarity is obtained. Auditory over load and damaging is impossible, as natural hearing and relaxed...

17/3,K/9 (Item 2 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013503542 **Image available**

WPI Acc No: 2000-675483/200066

XRAM Acc No: C00-205230

XRPX Acc No: N00-500768

Electrification procedure for use in direct injection electrification system of electrophotography apparatus, involves applying voltage of different waveforms, to nip piece contacting photoreceptor

Patent Assignee: CANON KK (CANO)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2000258977	A	20000922	JP 9963290	A	19990310	200066 B

Priority Applications (No Type Date): JP 9963290 A 19990310

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2000258977 A 14 G03G-015/02

Abstract (Basic):

... The surface roughness of charge section is larger than photoreceptor. The charge section has a stock pile and supply portion for storing and supplying electrification promotion particles. The charge section also...

...Due to the provision of contact charge section and electrification promotion particle, poor electrification by the piled up toner on nip section is prevented. Thus excels in uniform and stabilized electrification for long period...

17/3,K/10 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

012239721 **Image available**

WPI Acc No: 1999-045829/199904

XRAM Acc No: C99-014581

Paper making stock , for making tissue - comprises dendrimeric polymer for increasing retention of fines, fillers, dispersed hydrophobic particles and cellulosic fibres, and decreasing pitch

Patent Assignee: PULP & PAPER RES INST CANADA (PPCA); ALLEN L H (ALLE-I); POLVERARI M S (POLV-I)

Inventor: ALLEN L H; POLVERARI M S

Number of Countries: 082 Number of Patents: 010

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9855693	A1	19981210	WO 98CA504	A	19980522	199904 B
AU 9875170	A	19981221	AU 9875170	A	19980522	199919
EP 986672	A1	20000322	EP 98922553	A	19980522	200019
			WO 98CA504	A	19980522	
AU 735965	B	20010719	AU 9875170	A	19980522	200148
KR 2001013429	A	20010226	KR 99711430	A	19991204	200154
US 20010018957	A1	20010906	US 9748558	P	19970604	200154
			WO 98CA504	A	19980522	
			US 99448609	A	19991124	
			US 2001825101	A	20010404	
JP 2002501582	W	20020115	WO 98CA504	A	19980522	200207
			JP 99501167	A	19980522	
US 6468396	B2	20021022	US 9748558	P	19970604	200273
			WO 98CA504	A	19980522	
			US 99448609	A	19991124	
			US 2001825101	A	20010404	
EP 986672	B1	20021127	EP 98922553	A	19980522	200279
			WO 98CA504	A	19980522	
DE 69809737	E	20030109	DE 609737	A	19980522	200312
			EP 98922553	A	19980522	
			WO 98CA504	A	19980522	

Priority Applications (No Type Date): US 9748558 P 19970604; US 99448609 A 19991124; US 2001825101 A 20010404

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9855693 A1 E 52 D21H-021/10

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9875170 A D21H-021/10 Based on patent WO 9855693

EP 986672 A1 E D21H-021/10 Based on patent WO 9855693

Designated States (Regional): DE FI FR SE

AU 735965 B D21H-021/10 Previous Publ. patent AU 9875170
Based on patent WO 9855693

KR 2001013429 A D21H-021/10

US 20010018957 A1 D21H-021/10 Provisional application US 9748558

CIP of application WO 98CA504

Cont of application US 99448609

JP 2002501582 W 49 D21H-021/10 Based on patent WO 9855693

US 6468396 B2 D21H-013/00 Provisional application US 9748558

CIP of application WO 98CA504
Cont of application US 99448609
EP 986672 B1 E D21H-021/10 Based on patent WO 9855693
Designated States (Regional): DE FI FR SE
DE 69809737 E D21H-021/10 Based on patent EP 986672
Based on patent WO 9855693

Paper making stock , for making tissue...
...dendrimeric polymer for increasing retention of fines, fillers,
dispersed hydrophobic particles and cellulosic fibres, and decreasing
pitch

...Abstract (Basic): Paper making stock comprises an aqueous paper
forming cellulosic dispersion of paper making components comprising
cellulosic paper making...

...paper making aid (claimed) to enhance retention of components in a
cellulosic fibre sheet. The stock can be used to make any grade of
paper including news print, board, tissue and...

...ADVANTAGE - The dendrimeric polymer retention aid increases retention,
improves drainage and decreases pitch and/or stickies deposition
during manufacture of paper or paper board in closed, highly
contaminated...

...Title Terms: STOCK ;

17/3,K/11 (Item 4 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

011498625 **Image available**
WPI Acc No: 1997-476538/199744
XRAM Acc No: C97-151548
XRXPX Acc No: N97-397322

Image formation method and toner for image formation - comprises
heat-fixing toner, and holding the toner image on surface, between two
rollers so that the roller contacts the toner image

Patent Assignee: RICOH KK (RICO)
Inventor: AOKI M; FUSHIMI H; KOTSUGAI A; SUZUKI M; TOSAKA H
Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 9222750	A	19970826	JP 9650788	A	19960215	199744 B
US 6168894	B1	20010102	US 96710255	A	19960913	200103

Priority Applications (No Type Date): JP 9650788 A 19960215; JP 95262214 A
19950914; JP 96262542 A 19960911

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 9222750	A	10	G03G-009/087	
US 6168894	B1		G03G-013/20	

...Abstract (Basic): ADVANTAGE - For providing the toner fixing method,
enable to fix at lower energy and low temperature, and the toner
with excellent heat stock stability and without any stain and toner
scattering...

17/3,K/12 (Item 5 from file: 350)
DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

011360610

WPI Acc No: 1997-338517/199731

XRAM Acc No: C97-108872

XRPX Acc No: N97-280750

Toner for electrophotography - consists of binder, colouring agent and release agent

Patent Assignee: KONICA CORP (KONS)

Inventor: KOZURU H; MARUKAWA Y; UCHIDA T

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
JP 9138522	A	19970527	JP 95298351	A	19951116	199731	B
US 5738964	A	19980414	US 96746633	A	19961113	199822	
JP 3467663	B2	20031117	JP 95298351	A	19951116	200382	

Priority Applications (No Type Date): JP 95298351 A 19951116

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9138522 A 11 G03G-009/087

US 5738964 A 10 G03G-009/087

JP 3467663 B2 11 G03G-009/087 Previous Publ. patent JP 9138522

...Abstract (Basic): ADVANTAGE - For providing the toner with excellent low temperature fixing and anti-offset characteristics, and raw stock stability...

17/3,K/13 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

011360609

WPI Acc No: 1997-338516/199731

XRAM Acc No: C97-108871

XRPX Acc No: N97-280749

Resin composition for toner - comprising vinyl copolymer containing styrene and (meth)acrylate monomers and low mol. wt. crystal compound

Patent Assignee: SEKISUI CHEM IND CO LTD (SEKI)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
JP 9138521	A	19970527	JP 96231847	A	19960902	199731	B

Priority Applications (No Type Date): JP 95232662 A 19950911

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9138521 A 8

...Abstract (Basic): ADVANTAGE - The toner has excellent low temperature fixing and anti-offset characteristics, and raw stock stability...

17/3,K/14 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010776985

WPI Acc No: 1996-273938/199628

XRAM Acc No: C96-087032
XRPX Acc No: N96-230330

Toner for electrostatically charged latent image development - comprises resin of low mol. wt. component, having specific mol. wt. peak in gel chromatography, to give toner with excellent fixing characteristics
Patent Assignee: MITSUBISHI CHEM CORP (MITU)
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 8114944	A	19960507	JP 94249327	A	19941014	199628 B

Priority Applications (No Type Date): JP 94249327 A 19941014

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 8114944	A	10	G03G-009/087	

... of low mol. wt. component, having specific mol. wt. peak in gel chromatography, to give toner with excellent fixing characteristics
...Abstract (Basic): The toner comprises resin of low mol. wt. component with the mol. wt. peak in the gel permeation chromatography of 3000...

...ADVANTAGE - For providing toner with good fixing characteristics, image quality, image density, fog, raw stock stability, and repeat use stability...

17/3,K/15 (Item 8 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

010666893
WPI Acc No: 1996-163847/199617
XRAM Acc No: C96-051725
XRPX Acc No: N96-137390

Toner for electrophotography with good low temp. fixing characteristics - contg. toner particles with resin contg. carboxyl gps. and toner particles contg. glucidyl gas, with hardening of particles to increase crosslinking density

Patent Assignee: TOMOEGAWA SEISHISHO KK (TOMO)
Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 8044107	A	19960216	JP 94194789	A	19940727	199617 B
JP 2785176	B2	19980813	JP 94194789	A	19940727	199837

Priority Applications (No Type Date): JP 94194789 A 19940727

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 8044107	A	8	G03G-009/087	
JP 2785176	B2	8	G03G-009/087	Previous Publ. patent JP 8044107 Toner for electrophotography with good low temp. fixing characteristics...

...Abstract (Basic): ADVANTAGE - The toner has good low temp. fixing characteristics, anti-offset characteristics, adhesion strength to paper, and raw stock stability...

17/3,K/16 (Item 9 from file: 350)

DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

010666888 **Image available**

WPI Acc No: 1996-163842/199617

XRAM Acc No: C96-051720

XRXPX Acc No: N96-137385

Resin compsn. for toner with good low temp. fixing - comprises polyvinyl copolymer grafted to free fatty acid or alcohol gp. in plant-based waxes

Patent Assignee: SEKISUI CHEM IND CO LTD (SEKI); TOMOEGAWA SEISHISHO KK (TOMO)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 8044102	A	19960216	JP 94175323	A	19940727	199617 B
JP 2812657	B2	19981022	JP 94175323	A	19940727	199847

Priority Applications (No Type Date): JP 94175323 A 19940727

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 8044102 A 6 G03G-009/087

JP 2812657 B2 6 G03G-009/087 Previous Publ. patent JP 8044102

Resin compsn. for toner with good low temp. fixing...

...Abstract (Basic): ADVANTAGE - The toner has excellent low temp. fixing, anti-offset characteristics, and raw stock stability, and does not adhere to the photosensitive drum...

17/3,K/17 (Item 10 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010533639

WPI Acc No: 1996-030593/199603

XRAM Acc No: C96-010568

Paper prodn. with good retention and drainage and good formation - involves flocculating a thick stock using a high mol. wt., low cationic charge density polymer

Patent Assignee: ALLIED COLLOIDS LTD (ALCG); CIBA SPECIALTY CHEM WATER TREATMENTS LTD (CIBA)

Inventor: CUTTS P K

Number of Countries: 069 Number of Patents: 024

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9533097	A1	19951207	WO 95GB1260	A	19950601	199603 B
AU 9526228	A	19951221	AU 9526228	A	19950601	199612
NO 9600415	A	19960325	WO 95GB1260	A	19950601	199621
			NO 96415	A	19960131	
BR 9506247	A	19960423	BR 956247	A	19950601	199623
			WO 95GB1260	A	19950601	
EP 711371	A1	19960515	EP 95921014	A	19950601	199624
			WO 95GB1260	A	19950601	
FI 9600397	A	19960325	WO 95GB1260	A	19950601	199635
			FI 96397	A	19960129	
TW 275655	A	19960511	TW 95105618	A	19950605	199635
ZA 9504454	A	19960731	ZA 954454	A	19950531	199635
JP 9503034	W	19970325	WO 95GB1260	A	19950601	199722
			JP 96500530	A	19950601	

US 5676796	A	19971014	WO 95GB1260	A	19950601	199747
			US 96592394	A	19960201	
NZ 287497	A	19980527	NZ 287497	A	19950601	199827
			WO 95GB1260	A	19950601	
AU 704904	B	19990506	AU 9526228	A	19950601	199929
IL 113972	A	19991028	IL 113972	A	19950601	200004
MX 9600431	A1	19981101	MX 96431	A	19960131	200022
EP 1039026	A1	20000927	EP 95921014	A	19950601	200048
			EP 2000115209	A	19950601	
MX 196768	B	20000601	MX 96431	A	19950601	200133
EP 711371	B1	20010829	EP 95921014	A	19950601	200150
			WO 95GB1260	A	19950601	
			EP 2000115209	A	19950601	
DE 69522410	E	200111004	DE 95622410	A	19950601	200166
			EP 95921014	A	19950601	
			WO 95GB1260	A	19950601	
ES 2161893	T3	20011216	EP 95921014	A	19950601	200206
PH 31801	A	19990202	PH 50627	A	19950531	200261
EP 1039026	B1	20030102	EP 95921014	A	19950601	200310
			EP 2000115209	A	19950601	
DE 69529306	E	20030206	DE 95629306	A	19950601	200318
			EP 2000115209	A	19950601	
ES 2188463	T3	20030701	EP 2000115209	A	19950601	200347
KR 386407	B	20040816	WO 95GB1260	A	19950601	200481
			KR 96700477	A	19960130	

Priority Applications (No Type Date): GB 9410920 A 19940601

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 9533097	A1	E	36	D21H-023/76	
------------	----	---	----	-------------	--

Designated States (National): AM AT AU BB BG BR BY CA CH CN CZ DE DK EE
ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ
PL PT RO RU SD SE SG SI SK TJ TM TT UA UG US UZ VN

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT KE LU MC
MW NL OA PT SD SE SZ UG

AU 9526228	A	D21H-023/76	Based on patent WO 9533097
------------	---	-------------	----------------------------

NO 9600415	A	D21H-023/76	
------------	---	-------------	--

BR 9506247	A	D21H-023/76	Based on patent WO 9533097
------------	---	-------------	----------------------------

EP 711371	A1	E	D21H-023/76	Based on patent WO 9533097
-----------	----	---	-------------	----------------------------

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU NL
PT SE

FI 9600397	A	D21H-000/00	
------------	---	-------------	--

TW 275655	A	D21H-021/06	
-----------	---	-------------	--

ZA 9504454	A	35	D21B-000/00	
------------	---	----	-------------	--

JP 9503034	W	33	D21H-017/67	Based on patent WO 9533097
------------	---	----	-------------	----------------------------

US 5676796	A	9	D21H-021/10	Based on patent WO 9533097
------------	---	---	-------------	----------------------------

NZ 287497	A		D21H-017/44	Based on patent WO 9533097
-----------	---	--	-------------	----------------------------

AU 704904	B		D21H-023/76	Previous Publ. patent AU 9526228
-----------	---	--	-------------	----------------------------------

				Based on patent WO 9533097
--	--	--	--	----------------------------

IL 113972	A	D21F-013/00	
-----------	---	-------------	--

MX 9600431	A1	D21H-023/76	
------------	----	-------------	--

EP 1039026	A1	E	D21H-023/76	Div ex application EP 95921014
------------	----	---	-------------	--------------------------------

				Div ex patent EP 711371
--	--	--	--	-------------------------

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU NL
PT SE

MX 196768	B	D21H-023/076	
-----------	---	--------------	--

EP 711371	B1	E	D21H-023/76	Related to application EP 2000115209
-----------	----	---	-------------	--------------------------------------

				Related to patent EP 1039026
--	--	--	--	------------------------------

				Based on patent WO 9533097
--	--	--	--	----------------------------

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU NL	
---	--

PT SE	
-------	--

DE 69522410	E	D21H-023/76	Based on patent EP 711371 Based on patent WO 9533097
ES 2161893	T3	D21H-023/76	Based on patent EP 711371
PH 31801	A	D21H-023/76	
EP 1039026	B1 E	D21H-023/76	Div ex application EP 95921014 Div ex patent EP 711371
Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE			
DE 69529306	E	D21H-023/76	Based on patent EP 1039026
ES 2188463	T3	D21H-023/76	Based on patent EP 1039026
KR 386407	B	D21H-023/76	Previous Publ. patent KR 96004123 Based on patent WO 9533097

... involves flocculating a thick stock using a high mol. wt., low cationic charge density polymer

...Abstract (Basic): Prodn. of paper comprises: (1) forming a thick stock cellulosic suspension having a solids content of at least 2.5 wt.%, from a thick stock component cellulosic suspension(s) having a solids content of at least 2.5 wt.%; (2) flocculating the thick stock by adding to the stock or a component(s) of the stock, a synthetic water soluble first polymeric material having a theoretical cationic charge density of <3...

...and an intrinsic viscosity of at least 4 dl/g; (3) diluting the flocculated thick stock to form a thin stock having a solids content of 2 wt.% or less; (4) draining the thin stock through a screen to form a sheet; and (5) drying the sheet...

...ADVANTAGE - The process gives good retention and drainage and drying properties accompanied by good formation. It can reduce pitch problems without damaging the brightness of the sheet...

...Abstract (Equivalent): forming a thick stock cellulosic suspension having a solids content of at least 2.5% by weight from at least one thick stock component cellulosic suspension having a solids content of at least 2.5% by weight...

...flocculating the thick stock by adding to the thick stock or to at least one thick stock component suspension a synthetic, water soluble, first, polymeric material having a theoretical cationic charge density...

...diluting the flocculated thick stock to form a thin stock having a solids content of not more than 2% by weight...

...draining the thin stock through a screen to form a sheet...

...and drying the sheet, where a coagulant is added to the thin stock before drainage...

...anionic colloidal material is added to the thin stock after the coagulant and before drainage...

...Title Terms: STOCK ;

17/3,K/18 (Item 11 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

010384464

WPI Acc No: 1995-285778/199538

XRAM Acc No: C95-128886

XRXPX Acc No: N95-217591

Binder resin compsn. useful esp. for electrophotographic toner - comprises core-shell resin particles comprising poly(meth)acrylic acid-polyester core covered with crosslinked polyvinyl polymer for low temp. fixing

Patent Assignee: KAO CORP (KAOS)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 7181717	A	19950721	JP 93326396	A	19931224	199538 B

Priority Applications (No Type Date): JP 93326396 A 19931224

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 7181717	A	8	G03G-009/08	

...Abstract (Basic): ADVANTAGE - The toner compsn. has good low temp. fixing, anti-impact characteristics and raw stock stability...

17/3,K/19 (Item 12 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010384463

WPI Acc No: 1995-285777/199538

XRAM Acc No: C95-128885

XRXPX Acc No: N95-217590

Binder resin compsn. for electrophotographic toner - contg. core-shell type resin particles composed of poly(meth)acrylic-polyester copolymer covered with polyvinyl-based polymer

Patent Assignee: KAO CORP (KAOS)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 7181716	A	19950721	JP 93326395	A	19931224	199538 B

Priority Applications (No Type Date): JP 93326395 A 19931224

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 7181716	A	7	G03G-009/08	

...Abstract (Basic): ADVANTAGE - The toner compsn. has good low temp. fixing, anti-impact characteristics and raw stock stability...

17/3,K/20 (Item 13 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

008665064

WPI Acc No: 1991-169091/199123

XRAM Acc No: C91-073317

Stock for building material - comprises expanded concrete, polystyrene particles and metal reticular matter

Patent Assignee: TAKINO KENZAI KK (TAKI-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 3103377	A	19910430	JP 89237966	A	19890913	199123 B

Priority Applications (No Type Date): JP 89237966 A 19890913

Stock for building material...

...Abstract (Basic): The **stock** comprises expanded concrete and styrol particles, pref., perlite, and an interposed metal reticular matter...

...USE - For building material, having light wt., and strength, **good sound** absorption, heat retaining property, and **low** -temp. insulating property. (3pp Dwg.No.0/3)

Title Terms: **STOCK** ;

17/3,K/21 (Item 14 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2005 Thomson Derwent. All rts. reserv.

007842842
 WPI Acc No: 1989-107954/198915
 XRAM Acc No: C89-047730

Mfg. neutral paper - by treating stock slurry with starch, bentonite and silica

Patent Assignee: HOKUETSU PAPER MILLS (HOKP); HOKUETSU SEISHI KK (HOKP)
 Inventor: HONMA A; MEGURO Y; MIYAMURA T; SAKABE T; SUZUKI H

Number of Countries: 010 Number of Patents: 011

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 310959	A	19890412	EP 88116185	A	19880930	198915 B
JP 1092498	A	19890411	JP 87250474	A	19871002	198920
NO 8804310	A	19890424				198922
FI 8804529	A	19890403				198927
US 4902382	A	19900220	US 88251715	A	19880929	199014
EP 310959	B	19901219				199051
DE 3861313	G	19910131				199106
JP 92024477	B	19920427	JP 87250474	A	19871002	199221
CA 1301413	C	19920526	CA 579003	A	19880930	199227
FI 89731	B	19930730	FI 884529	A	19880930	199334
NO 175321	B	19940620	NO 8804310	A	19880929	199428

Priority Applications (No Type Date): JP 87250474 A 19871002

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

EP 310959	A	E	10	
-----------	---	---	----	--

Designated States (Regional): DE FR GB NL SE

US 4902382	A	6		
------------	---	---	--	--

EP 310959	B			
-----------	---	--	--	--

Designated States (Regional): DE FR GB NL SE

JP 92024477	B	7	D21H-017/67	Based on patent JP 1092498
-------------	---	---	-------------	----------------------------

FI 89731	B		D21H-023/10	patent FI 8804529
----------	---	--	-------------	-------------------

NO 175321	B		D21H-017/29	patent NO 8804310
-----------	---	--	-------------	-------------------

CA 1301413	C		D21H-023/10	
------------	---	--	-------------	--

... by treating stock slurry with starch, bentonite and silica

...Abstract (Basic): **Stock** slurry (I) of filler and pulp stuff contg. 0-100% high yield wood pulp is...

...and filler plus improved fibre drainage are obtainable. Operating speed of paper mfg. machinery is **increased**. Problems with **pitch** are a min. leaving to less web break and a **bond** redn. in white H₂O treatment plant

...Abstract (Equivalent): range of 0.01 wt.% to 1.0 wt.% based on cellulose fibre to a **stock** slurry consisting of filler and pulp-stuff containing a high yield pulp in an amount...

...Abstract (Equivalent): Neutral paper prodn. comprises adding to a **stock** slurry comprising filler and 0-100 wt.% high yield pulp having a pH of 6...

...ADVANTAGE - Paper has improved fibre and filler retention, improved drainage and a **reduced pitch** problem. (6pp)

...Title Terms: **STOCK** ;

17/3,K/22 (Item 15 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

001858127

WPI Acc No: 1977-79158Y/197744

Prevention of adherence of polarised foreign particles - to paper machine components by applying an opposed electrical charge

Patent Assignee: JWI LTD (JOWN)

Number of Countries: 003 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4055459	A	19771025				197744 B
GB 1548343	A	19790711				197928
CA 1076193	A	19800422				198019

Priority Applications (No Type Date): US 76700520 A 19760628

...Abstract (Basic): being of like polarity to the charge on polarised foreign particles contained within the pulp **stock** . In this way at least a portion of the particles are repelled from the fabric...

...The method improves the efficiency of foils, suction boxes or similar supporting elements by **reducing** the build **up** of **pitch** .

21/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

06400109 **Image available**
AC GENERATOR FOR VEHICLE

PUB. NO.: 11-341762 [JP 11341762 A]
PUBLISHED: December 10, 1999 (19991210)
INVENTOR(s): ASAOKA YOSHITO
OGAWA YOSHIHIRO
APPLICANT(s): MITSUBISHI ELECTRIC CORP
APPL. NO.: 10-142536 [JP 98142536]
FILED: May 25, 1998 (19980525)

ABSTRACT

PROBLEM TO BE SOLVED: To enable the restraint of high frequency wind noise and the **reduction** of claw vibration **sound** and electromagnetic sound, by covering the gap between the outermost diameter part of the claw...

... 26 of the claw-shaped magnetic poles 19 and 20, and the adjacent claws, are **bonded**. As a **result**, the restraint of wind noise, and the **reduction** of vibration **sound** and electromagnetic **sound** can be achieved.

COPYRIGHT: (C)1999,JPO

21/3,K/2 (Item 2 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

06330405 **Image available**
RECORDING SHEET AND ITS PRODUCTION

PUB. NO.: 11-272006 [JP 11272006 A]
PUBLISHED: October 08, 1999 (19991008)
INVENTOR(s): HAYASHI MASAFUMI
NISHIZAWA MASUMI
EGASHIRA NORITAKA
APPLICANT(s): DAINIPPON PRINTING CO LTD
APPL. NO.: 10-071662 [JP 9871662]
FILED: March 20, 1998 (19980320)

ABSTRACT

PROBLEM TO BE SOLVED: To obtain a recording sheet which has **good toner** fixing property and **excellent** image quality and which stably holds good balance of the performance even when the environment...

...which may have substituents. The polythiophene is an electron conductive polymer having π -conjugate double **bonds** and hardly **changes** with environmental **changes**, especially temp. changes, and it always shows const. electrification controllability. Therefore, the obtd. recording sheet always has **good toner** fixing property, **excellent** image quality and good carrying property and it is not influenced by the environmental changes...

21/3,K/3 (Item 3 from file: 347)

DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

06129151 **Image available**
RECORDING APPARATUS

PUB. NO.: 11-070688 [JP 11070688 A]
PUBLISHED: March 16, 1999 (19990316)
INVENTOR(s): KITAMURA TETSUYA
APPLICANT(s): BROTHER IND LTD
APPL. NO.: 09-232568 [JP 97232568]
FILED: August 28, 1997 (19970828)

ABSTRACT

... of the peripheral speed of the roller 11 and the min. recording time. Even if **positive toner** passing voltage is applied to a control electrode, a region wherein the electric field formed...

...field is steadily formed by the rotation of the roller 11 is eliminated. As a **result**, the amt. of the toner **bonded** to the insulating layer on the rear side of the leading end part of the...

21/3,K/4 (Item 4 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

05910785 **Image available**
MANUFACTURE OF TRANSFER SHEET AND PRINTED MATTER USING WET TONER TYPE ELECTRONIC IMAGE PRINTER

PUB. NO.: 10-193885 [JP 10193885 A]
PUBLISHED: July 28, 1998 (19980728)
INVENTOR(s): YAMAMOTO KAORU
APPLICANT(s): YAMAMOTO KAORU [000000] (An Individual), JP (Japan)
FUKUI YASUTO [000000] (An Individual), JP (Japan)
APPL. NO.: 09-005167 [JP 975167]
FILED: January 16, 1997 (19970116)

ABSTRACT

... cloth 6 is different between wet toner sections 5 and other sections, and as a **result**, much of a **bonded** layer is transferred on wet toner 5, while the transfer of the bonded layer on the sections on which the wet **toner** 5 is not fixed is **reduced**.

21/3,K/5 (Item 5 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

04885886 **Image available**
METHOD AND DEVICE FOR MANUFACTURING HEADER TANK OF HEAT EXCHANGER

PUB. NO.: 07-178486 [JP 7178486 A]
PUBLISHED: July 18, 1995 (19950718)
INVENTOR(s): KATO SOICHI
APPLICANT(s): ZEXEL CORP [000333] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 05-328048 [JP 93328048]
FILED: December 24, 1993 (19931224)

ABSTRACT

PURPOSE: To continuously manufacture a header tank where the waste of the **stock** is eliminated, and the **changing** works of a die is reduced by feeding the stock in the longitudinal direction at...

... and the upper die 22, and the brazing sheet is fed at the prescribed feeding **pitch**, the **lower** plate 19 and the upper plate 20 are pressed against each other to execute the...

21/3,K/6 (Item 6 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

03954052 **Image available**
ARCHITECTURAL PANEL

PUB. NO.: 04-319152 [JP 4319152 A]
PUBLISHED: November 10, 1992 (19921110)
INVENTOR(s): OKAMOTO NOBUAKI
KAMINAGA HIROMITSU
SHIMAZAKI TOSHIHIRO
APPLICANT(s): Y K K ARCHITECT PROD KK [000000] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 03-111205 [JP 91111205]
FILED: April 16, 1991 (19910416)
JOURNAL: Section: M, Section No. 1386, Vol. 17, No. 144, Pg. 131,
March 23, 1993 (19930323)

ABSTRACT

...the rubber is heated, and the frame body 1 and the surface plate 2 are **bonded** to each other. As a **result**, the frame body 1 and the surface plate 2 are bonded to each other with...

... so there is no possibility on generating deformation and warping on panels, and external walls **excellent** in thermal insulation and **sound** insulation can be formed.

21/3,K/7 (Item 7 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

03181059 **Image available**
HYBRID INTEGRATED CIRCUIT

PUB. NO.: 02-156559 [JP 2156559 A]
PUBLISHED: June 15, 1990 (19900615)
INVENTOR(s): NARA SHIGEKI
APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 63-311153 [JP 88311153]
FILED: December 08, 1988 (19881208)
JOURNAL: Section: E, Section No. 973, Vol. 14, No. 411, Pg. 155,
September 05, 1990 (19900905)

ABSTRACT

...CONSTITUTION: An island part to **bond** a substrate is formed by **changing** the shapes of inner leads. For example, the inner lead 4 is patterned as far...

... a substrate size capable of sticking in the case where the inner leads are worked up to the minimum pitch limit. Thereby, suspension pins to retain an island areunnecessitated, and the generation of package...

21/3,K/8 (Item 8 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

02929563
COLOR TONER FOR ELECTROPHOTOGRAPHY

PUB. NO.: 01-227163 [JP 1227163 A]
PUBLISHED: September 11, 1989 (19890911)
INVENTOR(s): KASHIWAKAWA TAKAHIRO
KO KATSUJI
KATAGIRI YOSHIMICHI
TATEIWA YOSHIHIRO
DATE HITOAKI
SARUWATARI NORIO
APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 63-053903 [JP 8853903]
FILED: March 07, 1988 (19880307)
JOURNAL: Section: P, Section No. 971, Vol. 13, No. 547, Pg. 98, December 07, 1989 (19891207)

ABSTRACT

PURPOSE: To obviate decrease of an electrostatic charge quantity and to form the toner having excellent printing characteristics by coating the same resin as a binder resin physically onto the toner...

... the binder resin powder at this time. The deterioration in the electrostatic chargeability by a change in the bond state which arises at the time of dissolving the binder resin by using a solvent...

21/3,K/9 (Item 9 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

01059555
WATER-BASED SIZING AGENT FOR GLASS FIBER

PUB. NO.: 57-209855 [JP 57209855 A]
PUBLISHED: December 23, 1982 (19821223)
INVENTOR(s): MINAGAWA NAOSUKE
KAMIYAMA HARUO
APPLICANT(s): UNITIKA LTD [000450] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 56-094377 [JP 8194377]
FILED: June 17, 1981 (19810617)
JOURNAL: Section: C, Section No. 156, Vol. 07, No. 61, Pg. 104, March 15, 1983 (19830315)

ABSTRACT

... preferably about 0.3- 2.0% as the solid content of the sizing agent (ignition loss). The sizing agent bonds the glass fibers firmly with each other. It gives a glass fiber-reinforced thermoplastic resin molded article free from yellowing and having excellent appearance, color tone, and physical properties.

21/3,K/10 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

012487892 **Image available**

WPI Acc No: 1999-294000/199925

XRPX Acc No: N99-220577

Bonding method for mounting of high speed devices - involves applying ultrasonic oscillation only when bonding tool attains predetermined angle of rotation

Patent Assignee: TOSHIBA KK (TOKE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 11097493	A	19990409	JP 97255008	A	19970919	199925 B

Priority Applications (No Type Date): JP 97255008 A 19970919

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11097493 A 6 H01L-021/607

...Abstract (Basic): ADVANTAGE - Change in shape of the bond portion is suppressed. The bonding range is increased and suits even for minute pitch of electrode pad fixation. DESCRIPTION OF DRAWING(S) - The figure shows the ultrasonic bonding apparatus...

21/3,K/11 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

011717891 **Image available**

WPI Acc No: 1998-134801/199813

XRAM Acc No: C98-044433

XRPX Acc No: N98-106625

Charge control agent and toner for electrostatic latent image development - has good charging characteristics and stability to environmental change

Patent Assignee: ORIENT KAGAKU KOGYO KK (ORIE-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 10010787	A	19980116	JP 96184114	A	19960624	199813 B

Priority Applications (No Type Date): JP 96184114 A 19960624

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 10010787 A 16 G03G-009/097

...Abstract (Basic): ADVANTAGE - The toner has good charging characteristics and stability to the environmental change , and raw stock stability, and excellent fixing and anti-offset characteristics
...

21/3,K/12 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

011038415 **Image available**

WPI Acc No: 1997-016339/199702

XRPX Acc No: N97-013975

Automatic cassette changer type printer - controls drive of motor for changing relative speed of stopper and carriage based on output of sensors

Patent Assignee: SHARP KK (SHAF)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 8282075	A	19961029	JP 9584374	A	19950410	199702 B
JP 3112391	B2	20001127	JP 9584374	A	19950410	200102

Priority Applications (No Type Date): JP 9584374 A 19950410

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 8282075 A 17 B41J-035/22

JP 3112391 B2 17 B41J-035/22 Previous Publ. patent JP 8282075

...Abstract (Basic): the stocker and the carriage. A motor controller controls the drive of the motor for **changing** the relative speed of the **stocker** and carriage...

...ADVANTAGE - Reduces undesired **sound** associated with drive of changer for insertion/removal of inked ribbon cassette to and from...

21/3,K/13 (Item 4 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010855012 **Image available**

WPI Acc No: 1996-351965/199635

XRPX Acc No: N96-296837

Disk changer for arbitrary regeneration disk - has deck part which moves vertically along with stocker in support of pick-up unit and loading mechanism

Patent Assignee: TOKYO PIJON KK (TOKP-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 8167223	A	19960625	JP 94332163	A	19941213	199635 B

Priority Applications (No Type Date): JP 94332163 A 19941213

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 8167223 A 13 G11B-017/30

...Abstract (Basic): The disk **changer** has a rotatable **stocker** (1) which has a disk containment shelf (2). The number of disks (3) are inserted ...

...ADVANTAGE - Reduces pitch . Reduces width of **stocker** and disk **changer** . Prevents removal of disk from **stocker** . Eases switching by manual feeding of disk. Prevents accidental insertion of new disk...

21/3,K/14 (Item 5 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

009725797 **Image available**

WPI Acc No: 1994-005647/199401

XRPX Acc No: N94-004596

Surgical treatment of reflux oesophagitis of resected stomach - by transverse extra-mucous fundotomy, then suturing fundus of stomach longitudinally, catching abdominal part of oesophagus

Patent Assignee: GALIMOV O V (GALI-I)

Inventor: GALIMOV O V; GALLYAMOV E A; PRAZDNIKOV YU N

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
SU 1782555	A1	19921223	SU 4821635	A	19900507	199401 B

Priority Applications (No Type Date): SU 4821635 A 19900507

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
SU 1782555	A1	5	A61B-017/00	

...Abstract (Basic): greater curvature, catching the abdominal part of the oesophagus (1) in the sutures. As a **result**, the **fundus** of the stomach (1) is sutured to the abdominal part of the oesophagus (2), creating...

...USE/ADVANTAGE - For surgical treatment of reflux oesophagitis of a resected stomach, preventing relapse by **increasing** the **tone** of the cardia. Bul.47/23.12.92...

25/3,K/1 (Item 1 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

06839237 **Image available**
HEAT-DEVELOPABLE PHOTOSENSITIVE MATERIAL, PROCESSING METHOD FOR THE SAME
AND IMAGE-FORMING METHOD USING THE SAME

PUB. NO.: 2001-066732 [JP 2001066732 A]
PUBLISHED: March 16, 2001 (20010316)
INVENTOR(s): YAMASHITA KIYOTOSHI
APPLICANT(s): KONICA CORP
APPL. NO.: 11-245513 [JP 99245513]
FILED: August 31, 1999 (19990831)

ABSTRACT

... developable photosensitive material having low fog level and high sensitivity and less liable to a **tone change** in raw **stock** preservation or after processing by incorporating specified compounds into an image-forming layer or another...

25/3,K/2 (Item 2 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

03680882
IMAGE FORMING METHOD

PUB. NO.: 04-045982 [JP 4045982 A]
PUBLISHED: February 14, 1992 (19920214)
INVENTOR(s): UMEMURA KAZUHIKO
TSUBUSHI KAZUO
KURAMOTO SHINICHI
UEMATSU HIDEKI
APPLICANT(s): RICOH CO LTD [000674] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 02-154182 [JP 90154182]
FILED: June 13, 1990 (19900613)
JOURNAL: Section: M, Section No. 1255, Vol. 16, No. 229, Pg. 106, May 27, 1992 (19920527)

ABSTRACT

... light to a toner particle using water as the carrier liquid and using this characteristic **change** to **bond** a **toner** image made water-resistant to the hydrophobic surface of a transparent substrate and transferring said ...

25/3,K/3 (Item 3 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

02641130 **Image available**
WIRE BONDING METHOD

PUB. NO.: 63-258030 [JP 63258030 A]
PUBLISHED: October 25, 1988 (19881025)
INVENTOR(s): MIYOSHI HIDEAKI
APPLICANT(s): MARINE INSTR CO LTD [330138] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 62-090968 [JP 8790968]
FILED: April 15, 1987 (19870415)
JOURNAL: Section: E, Section No. 718, Vol. 13, No. 78, Pg. 23,
February 22, 1989 (19890222)

ABSTRACT

... a bonding range by one feeding are fed to the bonding stage by a constant pitch feeding, and positional changes .delta.1(sub 11)-.delta.1(sub 14) due to the thermal deformation of the...

... the heating experiment of a sample lead frame. The units 15-19 are automatically wire bonded on the basis of the changes .delta.1(sub 11)-.delta.1(sub 14) confirmed by the sample lead frame.

25/3,K/4 (Item 1 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015728931 **Image available**
WPI Acc No: 2003-791131/200375
XRPX Acc No: N03-633862

Honeycomb structure used as reinforcing material in motor vehicle, has corrugate core stock with corrugations whose pitch is changed at transition spot between loading place and support place of honeycomb structural body
Patent Assignee: NISSAN MOTOR CO LTD (NSMO)
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No Kind Date Applcat No Kind Date Week
JP 2002254128 A 20020910 JP 200159975 A 20010305 200375 B

Priority Applications (No Type Date): JP 200159975 A 20010305

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 2002254128 A 11 B21D-047/00

Honeycomb structure used as reinforcing material in motor vehicle, has corrugate core stock with corrugations whose pitch is changed at transition spot between loading place and support place of honeycomb structural body

Abstract (Basic):

... is provided between face plates (12,13). The pitch of the corrugations of the core stock is changed from a transition spot (14) between loading place (18) where load is anticipated, and supporting...

25/3,K/5 (Item 2 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

002054775
WPI Acc No: 1978-67836A/197838
Ornamental hard alloy with red-purple surface - comprises hard phase of tungsten, molybdenum and vanadium carbide with lanthanum boride and bond phase of nickel and/or cobalt
Patent Assignee: MITSUBISHI METAL CORP (MITV)
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 53094207	A	19780818				197838 B

Priority Applications (No Type Date): JP 777832 A 19770128

...Abstract (Basic): WC and/or Mo₂C, a LaB₆ series alloy is reduced in eutectic temp. to the **bond** phase to improve in sintering **performance** and wettability of the hard phase to the bond phase and also in mechanical strength, with the colour **tone changed** from the blue-purple to red-purple. When further added with VC, grain growth of

...

28/3,K/2 (Item 1 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

017135760 **Image available**

WPI Acc No: 2005-460105/200547

XRPX Acc No: N05-373812

Keyboard of Chinese input apparatus

Patent Assignee: DING L (DING-I)

Inventor: DING L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
CN 1598741	A	20050323	CN 200423277	A	20040603	200547 B

Priority Applications (No Type Date): CN 200423277 A 20040603

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
CN 1598741	A		G06F-003/023	

Abstract (Basic):

... The invention discloses a keyboard of Chinese characters rapid type-in machine, it **changes** the current ' tone + rhyme + tone + rhyme' style of Chinese character type-in (each hand controls an area), into four characters...

...additionally, it can be used to type-in long word, and it has large word- **stock**, so it becomes a rapid and simple Chinese character type-in method.

International Patent Class (Main): G06F-003/023

File 348:EUROPEAN PATENTS 1978-2005/Aug W01
(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20050811,UT=20050804
(c) 2005 WIPO/Univentio

Set	Items	Description
S1	225217	PITCH?? OR CHIRP?? OR TONE?? OR BEEP?? OR SOUND?? OR MIDI
S2	1213	VOLUM??(5N) (VOIC?? OR MUSIC??)
S3	25882	(HI OR BETTER?? OR INCREA???? OR AMPLIFY??? OR UP OR POSITIVE??? OR GOOD?? OR EXCELLENT??)(5N) (S1 OR S2)
S4	26842	(LOW OR LOWER??? OR POOR??? OR DECREAS???? OR REDUC???? OR BAD???) (5N) (S1 OR S2)
S5	433508	STOCK?? OR BOND?? OR FUND??
S6	17409	(PERFORMANC?? OR RESULT?? OR CHANG?? OR GAIN?? OR LOSS??) - (5N) S5
S7	17379	(CHANG??? OR ALTER??? OR ADJUST???) (5N) S1
S8	3506	ASSIST????(3N) TECHN?????
S9	0	AU=(ST())MATTHEW()DANIEL E? OR ST()MATTHEW()DANIEL, E? OR SAINT()MATTHEW()DANIEL E? OR SAINT()MATTHEW()DANIEL, E?)
S10	4	AU=(KAMPER R? OR KAMPER, R? OR SWOFFORD L? OR SWOFFORD, L?)
S11	0	S3(30N) S4(30N) S6(30N) S8
S12	2	S3(30N) S4(30N) S6
S13	107	S3(S) S4(S) S5
S14	26	S13(S) STOCK??
S15	24	S14 NOT AD=20010421:20030818/PR
S16	24	S15 NOT AD=20030818:20050818/PR
S17	23	S16 NOT S12
S18	86	S3(30N) S4(30N) S5
S19	18	S18(30N) STOCK??
S20	3	S19 NOT S15
S21	2	S20 NOT S14
S22	15	(S3 OR S4) (25N) S6
S23	12	S22 NOT (S20 OR S14 OR S12)
S24	9	S23 NOT AD=20010421:20030818/PR
S25	9	S24 NOT AD=20030818:20050818/PR
S26	90	(S3 OR S4) (25N) STOCK??
S27	74	S26(25N) (TONE?? OR PITCH??)
S28	2	S27 AND IC=G06F?
S29	1	S28 NOT (S20 OR S14 OR S12 OR S25)
S30	12	S7(25N) S6
S31	3	S30(30N) STOCK??
S32	2	S31 NOT (S20 OR S14 OR S12 OR S25)
S33	0	S10 AND (S3 OR S4)

12/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00600026
Bond pad layouts for integrated circuit semiconductor dies and forming methods.

Bondflachen-Layout fur IC-Halbleiterkorper und deren Herstellungsmethode.
Agencement de surfaces de bonding pour corps semiconducteurs de circuits integres et sa methode de formation.

PATENT ASSIGNEE:

AMERICAN MICROSYSTEMS, INCORPORATED, (313731), 2300 Buckskin Road,
Pocatello, ID 83201, (US), (applicant designated states:
AT;BE;CH;DE;DK;ES;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

INVENTOR:

Cusack, Michael D., 517 S. 7th Street, Pocatello, Idaho 83201, (US)
Holloway, Jeffrey G., 640 S. 8th Street, Pocatello, Idaho 83201, (US)
Park, Jonathan C., 2065 So.Fairway Drive, Pocatello, Idaho 83201, (US)
Ashton, Darrel V., 1842 Golden Gate, Pocatello, Idaho 83201, (US)
Jacobson, Evelyn L., 4 Rice Avenue, Pocatello, Idaho 83201, (US)
Wright, John A., 3954 Northern Lights Drive, Pocatello, Idaho 83201, (US)

LEGAL REPRESENTATIVE:

Pilch, Adam John Michael et al (50481), D. YOUNG & CO., 21 New Fetter Lane, London EC4A 1DA, (GB)

PATENT (CC, No, Kind, Date): EP 588481 A1 940323 (Basic)

APPLICATION (CC, No, Date): EP 93306166 930804;

PRIORITY (CC, No, Date): US 931185 920817

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
NL; PT; SE

INTERNATIONAL PATENT CLASS: H01L-023/495;

ABSTRACT WORD COUNT: 190

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF2	1295
SPEC A	(English)	EPABF2	5091
Total word count - document A			6386
Total word count - document B			0
Total word count - documents A + B			6386

...SPECIFICATION may or may not remain constant along the row. Typically, the outer row bond pad pitch increases from the center of the die to the corners of the die.

Both of the methods described above for locating the outer row bond pads result in outer row bond pad locations that, in conjunction with the inner row bond locations, provide a reduction in effective bond pad pitch, maintain adjacent bond wires approximately equidistant from each other, and avoid interference between the wirebonder...

12/3,K/2 (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00238999
METHOD FOR CONTROLLING PITCH
PROCEDE DE CONTROLE DE LA POIX
Patent Applicant/Assignee:
VININGS INDUSTRIES INC,

Inventor(s):

DERRICK Arthur Percy,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9313265 A1 19930708

Application: WO 92US10835 19921215 (PCT/WO US9210835)

Priority Application: GB 9127173 19911221

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CA FI JP NO AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 4035

Fulltext Availability:

Detailed Description

Detailed Description

... secondary amines. A typical use rate SUBSTITUTE: SLIEET
f-U.

More recently, a method of **reducing pitch** in pulping and papermaking operations by a process which comprises (1) adding to a pitch...controlling pitch in pulps, which process is technically at least as efficient at eliminating or **reducing pitch** in pulps as the process described in US-A-4964955 but which is economically more...solids x 10 6 = ppm CDS

Weight of supernatent liquid taken
This test procedure has **good** correlation with the prediction of **pitch** problems in operating newsprint and linerboard mills. CDS measurements also correlate well with microscopic pitch...

...L.H. Allen, Pulp & PaperResearch
Institute of Canada, Pointe Claire, Que, pl-9,

PITCH ADSORPTION RESULTS

Optimisation Series I Selected Components

Stock consistency 0*62-90

pH 4*8

Blank C,D.S 98 ppm

SUBSTITUTE SHEET

Chemical Dose Rate **Reduction** In CDS

kg/tonne (**Pitch**)

Alum (17% Al 0 5 25

System adjusieg to

pH 5*3

if 10 27...

17/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01383313
Color motion picture print film with improved tonescale
Kinofarbfilm mit verbessertem Tonwertumfang
Pellicule cinematographique en couleur ayant une gamme de tons ameliorée
PATENT ASSIGNEE:
EASTMAN KODAK COMPANY, (201212), 343 State Street, Rochester, New York
14650, (US), (Applicant designated States: all)
INVENTOR:
Gisser, Kathleen R.C., Eastman Kodak Company, 343 State Street,
Rochester, New York 14650-2201, (US)
Betancourt, Esther M., Eastman Kodak Company, 343 State Street,
Rochester, New York 14650-2201, (US)
Gutierrez, Leslie, Eastman Kodak Company, 343 State Street, Rochester,
New York 14650-2201, (US)
Finn, Sandra Martin, Eastman Kodak Company, 343 State Street, Rochester,
New York 14650-2201, (US)
Mroczek, Susan Kathleen, Eastman Kodak Company, 343 State Street,
Rochester, New York 14650-2201, (US)
Haller, Christopher J., Eastman Kodak Company, 343 State Street,
Rochester, New York 14650-2201, (US)

LEGAL REPRESENTATIVE:
Haile, Helen Cynthia et al (60522), Kodak Limited Patent, W92-3A,
Headstone Drive, Harrow, Middlesex HA1 4TY, (GB)

PATENT (CC, No, Kind, Date): EP 1174761 A2 020123 (Basic)
EP 1174761 A3 030507

APPLICATION (CC, No, Date): EP 2001202675 010712;

PRIORITY (CC, No, Date): US 618246 000718

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G03C-007/30

ABSTRACT WORD COUNT: 150

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200204	521
SPEC A	(English)	200204	6075
Total word count - document A			6596
Total word count - document B			0
Total word count - documents A + B			6596

...SPECIFICATION projected prints. The overall contrast of color-coupled
silver halide photographic print materials may be **lowered** to improved
flesh **tone** reproductions by either changing film silver laydown and/or
coupler levels or through modification of...

...Thus there is an apparent conflict in establishing an optimal contrast
level for photographic print **stock** : to obtain improved flesh and
shadow-detail reproduction, the contrast should be relatively low, but...

...be detrimental to obtaining good black densities. There is a
simultaneous need for improved flesh **tone** reproductions, **good** blacks
and sufficient shadow density.

It would accordingly be desirable to provide a color-coupled...

17/3,K/2 (Item 2 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01318820

Expendable management method and system
Verfahren und System zum Verwalten von Wegwerfprodukten
Methode et système pour la gestion de consommables

PATENT ASSIGNEE:

CANON KABUSHIKI KAISHA, (542368), 30-2, Shimomaruko 3-chome, Ohta-ku,
Tokyo, (JP), (Applicant designated States: all)

INVENTOR:

Sato, Kazuma, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku,
Tokyo, (JP)

Sakabe, Yuji, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku,
Tokyo, (JP)

Niki, Toru, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku,
Tokyo, (JP)

Suzuki, Yuko, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku,
Tokyo, (JP)

Kawamoto, Kengo, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,
Ohta-ku, Tokyo, (JP)

LEGAL REPRESENTATIVE:

Leson, Thomas Johannes Alois, Dipl.-Ing. (78982), Tiedtke-Buhling-Kinne &
Partner GbR, TBK-Patent, Bavariaring 4, 80336 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1126391 A2 010822 (Basic)
EP 1126391 A3 040204

APPLICATION (CC, No, Date): EP 2001103345 010213;

PRIORITY (CC, No, Date): JP 200035933 000214; JP 200130176 010206

DESIGNATED STATES: DE; FR; GB; IT

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 87

NOTE:

Figure number on first page: 2

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200134	1574
SPEC A	(English)	200134	19874
Total word count - document A			21448
Total word count - document B			0
Total word count - documents A + B			21448

...SPECIFICATION paper sheets. An appropriate delivery day 1923 is obtained
from the resultant period 1922 to toner out and a toner low signal
generation day 1901, and an expected exchange time is output. Exchange
day candidates are...

...the user site, including the date/time at which delivery is possible to
the predicted toner out day, by looking up the stock and delivery
schedule.

Fig. 20 is a block diagram showing the contents of correction
processing...the past. An appropriate delivery day 2503 is obtained from
the resultant period 2502 to toner out and a toner low signal
generation day 1901, and an ...the user site, including the date/time at
which delivery is possible to the predicted toner out day, by looking
up the stock and delivery schedule.

Fig. 26 is a block diagram showing the contents of correction for...

17/3,K/3 (Item 3 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01193974

Manufacture of paper
Papierherstellung
Fabrication de papier

PATENT ASSIGNEE:

Ciba Specialty Chemicals Water Treatments Limited, (225761), Cleckheaton Road, Low Moor, P.O. Box 38, Bradford, West Yorkshire BD12 0JZ, (GB),
(Proprietor designated states: all)

INVENTOR:

Cutts, Paul Kenneth, 124 Green Lane, Halton, Leeds, West Yorkshire, LS15 7DX, (GB)

PATENT (CC, No, Kind, Date): EP 1039026 A1 000927 (Basic)
EP 1039026 B1 030102

APPLICATION (CC, No, Date): EP 2000115209 950601;

PRIORITY (CC, No, Date): GB 9410920 940601

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; NL;
PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 711371 (EP 95921014)

INTERNATIONAL PATENT CLASS: D21H-023/76; D21H-017/44; D21H-017/42;
D21H-017/68; D21H-021/10

ABSTRACT WORD COUNT: 98

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200039	375
CLAIMS B	(English)	200301	371
CLAIMS B	(German)	200301	317
CLAIMS B	(French)	200301	405
SPEC A	(English)	200039	7587
SPEC B	(English)	200301	10212
Total word count - document A			7964
Total word count - document B			11305
Total word count - documents A + B			19269

...SPECIFICATION materials are described in more detail below.

Although the invention has the advantage of permitting **reduction** in **pitch** problems, it should be understood that the preferred aspects of the invention are aimed at achieving **good** formation and retention irrespective of **pitch** problems and are, in particular, processes (d), or preferably (e) above. Thus in such processes the thick **stock** may be a material which does not require this pitch fixative addition. For instance the thick **stock** may have been made from clean **stock** components having **low** tendency to deposit **pitch** or other components which will act as pitch fixatives may be included in the thick **stock**. For instance cationic starch or conventional **low** molecular weight, high cationic, polymeric **pitch** fixatives may be included in a dirty thick **stock** or thick **stock** component such that the thick **stock** does not suffer from significant pitch deposition problems.

When pitch problems do not dominate the...

17/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01012398

**USE OF DENDRIMERIC POLYMERS FOR THE PRODUCTION OF PAPER AND BOARD
VERWENDUNG VON DENDRIMEREN POLYMEREN FUR DIE HERSTELLUNG VON PAPIER UND
PAPPE**

**USAGE DE POLYMERES DENDRIMERES POUR LA PRODUCTION DE PAPIER ET DE CARTON
PATENT ASSIGNEE:**

Pulp and Paper Research Institute of Canada, (226910), 570 St. John's
Boulevard Pointe Claire, Quebec H9R 3J9, (CA), (Proprietor designated
states: all)

INVENTOR:

ALLEN, Lawrence, H., 107 Seigniory Avenue, Pointe Claire, Quebec H9R 1J6,
(CA)

POLVERARI, Marco, S., 8907 Sainte-Claire Street, Montreal, Quebec H1L 1Y9
, (CA)

LEGAL REPRESENTATIVE:

Archer, Philip Bruce et al (27751), Urquhart-Dykes & Lord European Patent
Attorneys New Priestgate House 57 Priestgate, Peterborough
Cambridgeshire PE1 1JX, (GB)

**PATENT (CC, No, Kind, Date): EP 986672 A1 000322 (Basic)
EP 986672 B1 021127
WO 98055693 981210**

APPLICATION (CC, No, Date): EP 98922553 980522; WO 98CA504 980522

PRIORITY (CC, No, Date): US 48558 P 970604

DESIGNATED STATES: DE; FI; FR; SE

INTERNATIONAL PATENT CLASS: D21H-021/10; D21H-017/56

NOTE:

No A-document published by EPO

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200248	251
CLAIMS B	(German)	200248	232
CLAIMS B	(French)	200248	279
SPEC B	(English)	200248	7917
Total word count - document A			0
Total word count - document B			8679
Total word count - documents A + B			8679

...SPECIFICATION Table X indicate that the addition of dendrimers increases
FPR and FPAR.

EXAMPLE 11

Headbox **stock** was obtained from a newsprint mill producing standard
newsprint using a furnish composed of 50...

...retention (FPR) and pitch counts were measured using the standard
D.D.J.. The headbox **stock** consistency was 1.01%. The furnish was heated
to 50(degree)C and mixed at...

...10% mole ratio cationic polyacrylamide. Results in Table XI indicate
that the addition of dendrimers **increases** FPR and **decreases** pitch
counts.

EXAMPLE 12

The results of the pilot machine trial are presented in Table XII...

DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00879175

A method for preparing a blade-coated paper and a blade-coated paper product

Verfahren zur Herstellung von Streichbeschichtetem Papier sowie damit hergestelltes Produkt

Procede de fabrication d'un papier couche par racle et produit ainsi obtenu

PATENT ASSIGNEE:

WESTVACO CORPORATION, (815390), 299 Park Avenue, New York New York 10171,
(US), (applicant designated states:

AT;BE;CH;DE;DK;ES;FR;GB;GR;IT;LI;NL;PT;SE)

INVENTOR:

Hank, Mark Alan, 206 Sammy's Road, Covington, Virginia 24426, (US)

Peterson, Ralph Scott, 1712 Forest Hill Avenue, Clifton Forge, Virginia
24422, (US)

Mulcahy, Leo Thomas, Route 2, Box 361A, Valley Ridge, Covington, Virginia
24426, (US)

Streisel, Robert Charles, 526, Stratton Ferry Court, Mt. Pleasant, South
Carolina 29464, (US)

LEGAL REPRESENTATIVE:

Thomson, Paul Anthony et al (36701), Potts, Kerr & Co. 15, Hamilton
Square, Birkenhead Merseyside L41 6BR, (GB)

PATENT (CC, No, Kind, Date): EP 805232 A2 971105 (Basic)
EP 805232 A3 981111

APPLICATION (CC, No, Date): EP 97110284 930401;

PRIORITY (CC, No, Date): US 862996 920406; US 21662 930309

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 566284 (EP 933025777)

INTERNATIONAL PATENT CLASS: D21B-001/32;

ABSTRACT WORD COUNT: 317

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9710W5	810
SPEC A	(English)	9710W5	5745
Total word count - document A			6555
Total word count - document B			0
Total word count - documents A + B			6555

...SPECIFICATION Flow proceeds over the top of a weir and down a sloped screen, with thickened **stock** being retained on the top of the screen and dropping into the feed tank of...

...screw of the press is surrounded by a self-cleaning perforated screen. The combination of **decreasing** screw pitch and **increasing** shaft diameter **increases** pressure along the shaft axis, forcing liquid through the screen. The final consistency is about 35-40%, and the **stock** is passed to a silo for storage.

Example 2

Recycled pulp derived from OCC was...

17/3,K/6 (Item 6 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00879174

A method for preparing paper and a paper product

Verfahren zur Herstellung von Papier sowie damit hergestelltes Papier

Procede de fabrication de papier et un papier ainsi obtenu

PATENT ASSIGNEE:

WESTVACO CORPORATION, (815390), 299 Park Avenue, New York New York 10171,
(US), (applicant designated states:

AT;BE;CH;DE;DK;ES;FR;GB;GR;IT;LI;NL;PT;SE)

INVENTOR:

Hank, Mark Alan, 206 Sammy's Road, Covington, Virginia 24426, (US)

Peterson, Ralph Scott, 1712 Forest Hill Avenue, Clifton Forge, Virginia
24422, (US)

Mulcahy, Leo Thomas, Route 2, Box 361A Valley Ridge, Covington, Virginia
24426, (US)

Streisel, Robert Charles, 526, Stratton Ferry Court, Mt. Pleasant, South
Carolina 29464, (US)

LEGAL REPRESENTATIVE:

Thomson, Paul Anthony (36701), Potts, Kerr & Co. 15, Hamilton Square,
Birkenhead Merseyside L41 6BR, (GB)

PATENT (CC, No, Kind, Date): EP 805231 A2 971105 (Basic)
EP 805231 A3 981111

APPLICATION (CC, No, Date): EP 97110283 930401;

PRIORITY (CC, No, Date): US 862996 920406; US 21662 930309

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 566284 (EP 933025777)

INTERNATIONAL PATENT CLASS: D21B-001/32;

ABSTRACT WORD COUNT: 292

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9710W5	689
SPEC A	(English)	9710W5	5745
Total word count - document A			6434
Total word count - document B			0
Total word count - documents A + B			6434

...SPECIFICATION Flow proceeds over the top of a weir and down a sloped screen, with thickened **stock** being retained on the top of the screen and dropping into the feed tank of...

...screw of the press is surrounded by a self-cleaning perforated screen. The combination of **decreasing** screw **pitch** and **increasing** shaft diameter **increases** pressure along the shaft axis, forcing liquid through the screen. The final consistency is about 35-40%, and the **stock** is passed to a silo for storage.

Example 2

Recycled pulp derived from OCC was...

17/3,K/7 (Item 7 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00829665

Methods and apparatus to enhance paper and board forming qualities

Verfahren und Vorrichtung zur Verbesserung der Blattbildungsqualitat von Papier oder Karton

Procede et dispositif pour l'amelioration des qualites de formage d'un papier ou carton

PATENT ASSIGNEE:

Institute of Paper Science and Technology, Inc., (1944100), 500 10th Street, N.W., Atlanta, GA 30318, (US), (Proprietor designated states: all)

INVENTOR:

Aidun, Cyrus K., 2975 Sutton Glen, N.E., Marietta, Georgia 30068, (US)

LEGAL REPRESENTATIVE:

Fuchsle, Klaus, Dipl.-Ing. et al (3972), Hoffmann Eitle, Patent- und Rechtsanwalte, Arabellastrasse 4, 81925 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 769586 A2 970423 (Basic)

EP 769586 A3 980114

EP 769586 B1 021030

APPLICATION (CC, No, Date): EP 96103662 960308;

PRIORITY (CC, No, Date): US 546548 951020

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: D21F-001/02; D21F-001/00

ABSTRACT WORD COUNT: 224

NOTE:

Figure number on first page: 1B

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB97	2053
CLAIMS B	(English)	200244	2173
CLAIMS B	(German)	200244	2059
CLAIMS B	(French)	200244	2415
SPEC A	(English)	EPAB97	5879
SPEC B	(English)	200244	5935
Total word count - document A			7933
Total word count - document B			12582
Total word count - documents A + B			20515

...SPECIFICATION recirculating manner generating or increasing the controlled vorticity in the machine direction. The grooves have **increasing or decreasing pitch** depending on the type of tube and the headbox design. As shown in FIG. 1D...

...step diffuser tube as indicated by reference numerals 42, 44 and 46; note particularly the **increased pitch** between the groove 44 and the groove 46. The pitch of the grooves depends on...

...grooves or fins, discrete sections of fins or ridges can be used to direct the **stock** in a helical pattern inside the tubes generating controlled MD vortices. The spiral-shaped grooves...

...SPECIFICATION recirculating manner generating or increasing the controlled vorticity in the machine direction. The grooves have **increasing or decreasing pitch** depending on the type of tube and the headbox design. As shown in FIG. 1D...

...step diffuser tube as indicated by reference numerals 42, 44 and 46; note particularly the **increased pitch** between the groove 44 and the groove 46. The pitch of the grooves depends on...

...grooves or fins, discrete sections of fins or ridges can be used to direct the **stock** in a helical pattern inside the tubes generating controlled MD vortices. The spiral-shaped grooves...

17/3,K/8 (Item 8 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00746418

MANUFACTURE OF PAPER
PAPIERHERSTELLUNG
FABRICATION DE PAPIER

PATENT ASSIGNEE:

Ciba Specialty Chemicals Water Treatments Limited, (225760), P.O. Box 38,
Low Moor, Bradford, West Yorkshire BD12 0JZ, (GB), (Proprietor
designated states: all)

INVENTOR:

CUTTS, Paul, Kenneth, 124 Green Lane, Halton, Leeds LS15 7DX, (GB)

LEGAL REPRESENTATIVE:

Lawrence, Peter Robin Broughton (32881), GILL JENNINGS & EVERY, Broadgate
House, 7 Eldon Street, London EC2M 7LH, (GB)

PATENT (CC, No, Kind, Date): EP 711371 A1 960515 (Basic)
EP 711371 B1 010829
WO 9533097 951207

APPLICATION (CC, No, Date): EP 95921014 950601; WO 95GB1260 950601

PRIORITY (CC, No, Date): GB 9410920 940601

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; NL;
PT; SE

RELATED DIVISIONAL NUMBER(S) - PN (AN):

EP 1039026 (EP 2000115209)

INTERNATIONAL PATENT CLASS: D21H-023/76; D21H-017/44; D21H-017/42;
D21H-017/68; D21H-021/10

NOTE:

No A-document published by EPO

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200135	395
CLAIMS B	(German)	200135	342
CLAIMS B	(French)	200135	431
SPEC B	(English)	200135	6988
Total word count - document A			0
Total word count - document B			8156
Total word count - documents A + B			8156

...SPECIFICATION materials are described in more detail below.

Although the invention has the advantage of permitting **reduction** in **pitch** problems, it should be understood that the preferred aspects of the invention are aimed at achieving **good** formation and retention irrespective of **pitch** problems and are, in particular, processes (d), or preferably (e) above. Thus in such processes the thick **stock** may be a material which does not require this pitch fixative addition. For instance the thick **stock** may have been made from clean **stock** components having **low** tendency to deposit **pitch** or other components which will act as pitch fixatives may be included in the thick **stock**. For instance cationic starch or conventional **low** molecular weight, high cationic, polymeric **pitch** fixatives may be included in a dirty thick **stock** or thick **stock** component such that the thick **stock** does not suffer from significant pitch deposition problems.

When pitch problems do not dominate the...

17/3,K/9 (Item 9 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00572525

Method for producing a delignified papermaking fiber from recycled, high lignin content, waste paper and product thereof

Verfahren zur Herstellung ligninfreier Papierfasern aus Altpapier mit hohem Ligningehalt und daraus bestehendes Produkt

Procede pour la preparation de fibres delignifiees pour papeterie, a partir de vieux papiers a contenu de lignine eleve et son produit

PATENT ASSIGNEE:

WESTVACO CORPORATION, (815390), 299 Park Avenue, New York New York 10171,
(US), (applicant designated states:

AT;BE;CH;DE;DK;ES;FR;GB;GR;IT;LI;NL;PT;SE)

INVENTOR:

Hank, Mark Alan, 206 Sammy's Road, Covington, Virginia 24426, (US)
Mulcahy, Leo Thomas, Route 2, Box 361A, Valley Ridge, Covington, Virginia
24426, (US)

Peterson, Ralph Scott, 1712 Forest Hill Avenue, Clifton Forge, Virginia
24422, (US)

Streisel, Robert Charles, 526, Stratton Ferry Court, Mt. Pleasant, South
Carolina 29464, (US)

LEGAL REPRESENTATIVE:

Thomson, Paul Anthony (36701), Potts, Kerr & Co. 15, Hamilton Square,
Birkenhead Merseyside L41 6BR, (GB)

PATENT (CC, No, Kind, Date): EP 566284 A2 931020 (Basic)
EP 566284 A3 940608
EP 566284 B1 980107

APPLICATION (CC, No, Date): EP 93302577 930401;

PRIORITY (CC, No, Date): US 862996 920406; US 21662 930309

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; NL; PT; SE

INTERNATIONAL PATENT CLASS: D21B-001/32; D21B-001/02;

ABSTRACT WORD COUNT: 101

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9802	564
CLAIMS B	(German)	9802	558
CLAIMS B	(French)	9802	631
SPEC B	(English)	9802	5916
Total word count - document A			0
Total word count - document B			7669
Total word count - documents A + B			7669

...SPECIFICATION Flow proceeds over the top of a weir and down a sloped screen, with thickened **stock** being retained on the top of the screen and dropping into the feed tank of...

...screw of the press is surrounded by a self-cleaning perforated screen. The combination of **decreasing** screw pitch and **increasing** shaft diameter **increases** pressure along the shaft axis, forcing liquid through the screen. The final consistency is about 35-40%, and the **stock** is passed to a silo for storage.

Example 2

Recycled pulp derived from OCC was...

17/3,K/10 (Item 10 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00564864

Pitch based impregnant for carbon and graphite
Impragniermittel fur Kohlenstoff und Graphit auf Basis von Pech
Agent d'impregnation pour carbone et graphite a base de brai

PATENT ASSIGNEE:

UCAR CARBON TECHNOLOGY CORPORATION, (1249860), 39 Old Ridgebury Road,
Danbury, Connecticut 06817-0001, (US), (applicant designated states:
DE; FR; GB)

INVENTOR:

Lewis, Irwin Charles, 17100 Valley Creek Drive, Strongsville, Ohio 44136,
(US)
Pirro, Terrence Anthony, 3169 West 111th Street, Cleveland, Ohio 44111,
(US)

LEGAL REPRESENTATIVE:

Eggert, Hans-Gunther, Dr. (3221), Raderscheidtstrasse 1, 50935 Koln, (DE)
PATENT (CC, No, Kind, Date): EP 562591 A1 930929 (Basic)

EP 562591 B1 961218

APPLICATION (CC, No, Date): EP 93104920 930325;

PRIORITY (CC, No, Date): US 858502 920327

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: C04B-035/52; C04B-041/82; C25B-011/14

ABSTRACT WORD COUNT: 72

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	354
CLAIMS B	(English)	EPAB96	187
CLAIMS B	(German)	EPAB96	152
CLAIMS B	(French)	EPAB96	216
SPEC A	(English)	EPABF1	1885
SPEC B	(English)	EPAB96	2097
Total word count - document A			2239
Total word count - document B			2652
Total word count - documents A + B			4891

...SPECIFICATION graphite stock to be impregnated with a suitable
impregnant such as a polymer resin or **pitch** to **decrease** its porosity
and **increase** strength. Resins are subject to certain inherent
disadvantages in that in general, they have high...

...liquid suitable for impregnation. It is also conventional to preheat the
carbon or graphite electrode **stock** to an elevated temperature before
adding the pitch impregnant. The electrode is then cooled to...

...cured.

Detailed Description of the Preferred Embodiment

Carbon and graphite electrodes are generally impregnated with **pitch**
to **increase** strength and density. The impregnation must be carried out
at a high temperature in order to melt the **pitch** and achieve a **low**
viscosity. Moreover, the **pitch** impregnant tends to run out of the
electrode **stock** during rebake and causes disposal problems. It has been
discovered that a pitch with a...

...rebake operation. This causes a substantially higher carbon yield and
does not require the impregnated **stock** to be baked at a slow rate.

In general, the impregnant of the present invention...

...SPECIFICATION are porous and many products fabricated from carbon or graphite require the carbon or graphite **stock** to be impregnated with a suitable impregnant such as a polymer resin or **pitch** to **decrease** its porosity and **increase** strength. Resins are subject to certain inherent disadvantages in that in general, they have high...

...liquid suitable for impregnation. It is also conventional to preheat the carbon or graphite electrode **stock** to an elevated temperature before adding the pitch impregnant. The electrode is then cooled to...

...cured.

Detailed Description of the Preferred Embodiment

Carbon and graphite electrodes are generally impregnated with **pitch** to **increase** strength and density. The impregnation must be carried out at a high temperature in order to melt the **pitch** and achieve a **low** viscosity. Moreover, the **pitch** impregnant tends to run out of the electrode **stock** during ...rebake operation. This causes a substantially higher carbon yield and does not require the impregnated **stock** to be baked at a slow rate.

In general, the impregnant of the present invention...

17/3,K/11 (Item 11 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00307746

Electrostatic proofing of negative color separations.

Elektrostatische Herstellung von Abzügen durch Farbentrennung eines Negatives.

Formation d'epreuve par un procede electrostatique utilisant la separation des couleurs d'un negatif.

PATENT ASSIGNEE:

COULTER CORPORATION, (382230), 600 West 20th Street, Hialeah, FL 33010,
(US), (applicant designated states:
AT;BE;CH;DE;ES;FR;GB;GR;IT;LI;LU;NL;SE)

INVENTOR:

Matkan, Josef, 56 Sheffield Street, Malvern South Australia, (AU)
Alston, John Thomas, 2 Way Avenue, Myrtle Bank South Australia, (AU)

LEGAL REPRESENTATIVE:

Barendregt, Drs. F. et al (57941), EXTERPATENT B.V. P.O. Box 3241,
NL-2280 GE Rijswijk, (NL)

PATENT (CC, No, Kind, Date): EP 319098 A2 890607 (Basic)
EP 319098 A3 900912
EP 319098 B1 930804

APPLICATION (CC, No, Date): EP 88202715 881128;

PRIORITY (CC, No, Date): AU 875694 871201

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: G03G-013/01;

ABSTRACT WORD COUNT: 231

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available	Text	Language	Update	Word Count
CLAIMS	B	(English)	EPBBF1	2325
CLAIMS	B	(German)	EPBBF1	1491
CLAIMS	B	(French)	EPBBF1	1870

SPEC B	(English)	EPBBF1	4551
Total word count - document A			0
Total word count - document B			10237
Total word count - documents A + B			10237

...SPECIFICATION about 10^(sup 9) ohm cm.

In each of the above cases, the colorless or **low** tinting strength **toner** deposits **were** conductive and **thus** did not accept charges. Since these toner deposits were permanently affixed to the photoconductor surface...

...is reusable and wherein the proofs are produced on printing stock paper, very closely matching **the** appearance of the printed sheet.

The process of the invention includes exposing an electrophotoconductor that...

17/3,K/12 (Item 12 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
 (c) 2005 European Patent Office. All rts. reserv.

00306028

Injection pen.

Injectiepen.

Crayon a injection.

PATENT ASSIGNEE:

SPRUYT-HILLEN B.V., (972100), Stuartweg 10, NL-4131 NJ Vianen, (NL),
 (applicant designated states: AT;BE;CH;DE;ES;FR;GB;GR;IT;LI;LU;NL;SE)

INVENTOR:

Muller, Robert Hans, IJsselsteinseweg 42, NL-3435 VH Nieuwegein, (NL)

LEGAL REPRESENTATIVE:

van der Saag, Johannes et al (21521), Octrooibureau Vriesendorp & Gaade
 Dr. Kuypersstraat 6, Postbus 266, NL-2501 AW 's-Gravenhage, (NL)

PATENT (CC, No, Kind, Date): EP 293958 A1 881207 (Basic)
 EP 293958 B1 910731

APPLICATION (CC, No, Date): EP 88200883 880504;

PRIORITY (CC, No, Date): NL 871091 870508

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: A61M-005/14; A61M-005/20;

ABSTRACT WORD COUNT: 148

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	555
CLAIMS B	(German)	EPBBF1	486
CLAIMS B	(French)	EPBBF1	633
SPEC B	(English)	EPBBF1	3317
Total word count - document A			0
Total word count - document B			4991
Total word count - documents A + B			4991

...SPECIFICATION first dose memory 12 and shown on display 13 and/or made heard by the **tone signal generator** 14, is **reduced by** one unit at the time. The display 13 continues to lighthen up and/or the **tone** signal generator 14 continues to emit said tone signal until the set number of dose...

...12 is adapted by down counter circuit 18 and the data stored in the reservoir **stock** memory 19 by an up/down counter circuit 21 at each

delivered insulin unit. When...

17/3,K/13 (Item 13 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00283782

Image duplicating apparatus.

Bildvervielfältigungsgerat.

Appareil de duplication d'images.

PATENT ASSIGNEE:

Minolta Camera Kabushiki Kaisha, (352923), Osaka Kokusai Building 30,
Azuchi-machi 2-chome, Higashi-ku Osaka-shi Osaka-fu, (JP), (applicant
designated states: DE;FR;GB)

INVENTOR:

Hanamoto, Hiroyuki, 9-1, Nishi-Akatsuchi Yawata-Cho, Toyokawa-Shi
Aichi-Ken, (JP)

Higashio, Kimihiko, 168-30, Ninchi Yawata-Cho, Toyokawa-Shi Aichi-Ken,
(JP)

Ito, Masazumi, 3-13, 2-Chome, Higashiwaki, Toyohashi-Shi Aichi-Ken, (JP)

LEGAL REPRESENTATIVE:

Glawe, Delfs, Moll & Partner Patentanwalte (100692), Postfach 26 01 62
Liebherrstrasse 20, W-8000 Munchen 26, (DE)

PATENT (CC, No, Kind, Date): EP 292634 A1 881130 (Basic)
EP 292634 B1 910703

APPLICATION (CC, No, Date): EP 88100067 880105;

PRIORITY (CC, No, Date): JP 87133091 870528; JP 87143551 870608; JP
87143552 870608; JP 87143553 870608; JP 87143554 870608; JP 87143555
870608; JP 87143556 870608

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G03G-015/01; G03G-015/052; G03G-015/00;

ABSTRACT WORD COUNT: 173

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	442
CLAIMS B	(German)	EPBBF1	370
CLAIMS B	(French)	EPBBF1	505
SPEC B	(English)	EPBBF1	27615
Total word count - document A			0
Total word count - document B			28932
Total word count - documents A + B			28932

...SPECIFICATION the light downwardly to a mirror 50 which further
re-directs the beam to a **projecting** mirror 52 from which the light is
reflected downwardly as shown. The mirrors 46, 50...

...mirror 52 to the drum 54 is located an image developing stage 58 which
is **herein** shown as including two, upper and lower developing units 58a
and 58b detachably mounted in the apparatus and each having a **stock** of
a developer powder composed of a mixture of electrostatically charged
carrier particles and black or otherwise colored **toner** particles. In
the **description** to follow, it will be assumed by way of example that
red-colored toner particles...

...70a and 70b detachably fitted to the housing 20 and which respectively
have encased therein **stocks** of copy sheets of different sizes. The
paper feed mechanism 28 per se comprises first...

17/3,K/14 (Item 14 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00283781

Image duplicating apparatus
Bildvervielfältigungsgerät
Appareil de duplication d'images

PATENT ASSIGNEE:

MINOLTA CO., LTD., (352927), Osaka Kokusai Building, 3-13, 2-chome,
Azuchi-Machi, Chuo-ku, Osaka, (JP), (applicant designated states:
DE;FR;GB)

INVENTOR:

Hanamoto, Hiroyuki, 9-1, Nishi-Akatsuchi Yawata-Cho, Toyokawa-Shi
Aichi-Ken, (JP)

Higashio, Kimihiko, 168-30, Ninchi Yawata-Cho, Toyokawa-Shi Aichi-Ken,
(JP)

Ito, Masazumi, 3-13, 2-Chome Higashiwaki, Toyohashi-Shi Aichi-Ken, (JP)

LEGAL REPRESENTATIVE:

Glawe, Delfs, Moll & Partner (100692), Patentanwalte Postfach 26 01 62,
80058 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 293543 A1 881207 (Basic)
EP 293543 B1 910703

APPLICATION (CC, No, Date): EP 88100066 880105;

PRIORITY (CC, No, Date): JP 87133091 870528; JP 87143551 870608; JP
87143552 870608; JP 87143553 870608; JP 87143554 870608; JP 87143555
870608; JP 87143556 870608

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G03G-015/01

ABSTRACT WORD COUNT: 148

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9853	436
CLAIMS B	(German)	9853	413
CLAIMS B	(French)	9853	479
SPEC B	(English)	9853	27090
Total word count - document A			0
Total word count - document B			28418
Total word count - documents A + B			28418

...SPECIFICATION of copy sheets of different sizes. The paper feed
mechanism 28 per se comprises first and second paper feed rollers 72
and 74 associated with the cassettes 70a and 70b, respectively...

...from the stack of paper in the associated one of the cassettes 70a and
70b. A copying sheet picked up from the first paper supply cassette
70a by means of the first paper feed roller 72 is...

17/3,K/15 (Item 15 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00270303

Process for two-phase fluid catalytic cracking.
Verfahren fur das katalytische Wirbelschichtspalten in zwei Phasen.

Procede pour le craquage catalytique fluidise en deux phases.

PATENT ASSIGNEE:

MOBIL OIL CORPORATION, (202670), 150 East 42nd Street, New York New York
10017, (US), (applicant designated states: BE;DE;FR;GB;IT;NL)

INVENTOR:

Herbst, Joseph Anthony, 60 Bryant Road, Turnersville New York 08012, (US)
Owen, Hartley, 5 Riverview Terrace, Belle Mead New York 08502, (US)
Schipper, Paul Herbert, 2506 Berwyn Road, Wilmington Delaware 19810, (US)

LEGAL REPRESENTATIVE:

Colmer, Stephen Gary (29512), Patent Department c/o Mobil Services
Company Limited Mobil Court 3 Clements Inn, London WC2A 2EB, (GB)

PATENT (CC, No, Kind, Date): EP 259153 A1 880309 (Basic)
EP 259153 B1 920401

APPLICATION (CC, No, Date): EP 87307766 870903;

PRIORITY (CC, No, Date): US 903367 860903

DESIGNATED STATES: BE; DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: C10G-011/18; B01J-008/32;

ABSTRACT WORD COUNT: 73

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	587
CLAIMS B	(German)	EPBBF1	602
CLAIMS B	(French)	EPBBF1	690
SPEC B	(English)	EPBBF1	3989
Total word count - document A			0
Total word count - document B			5868
Total word count - documents A + B			5868

...SPECIFICATION be added via line 4.

The catalyst and lift gas form a mixture which passes up from
lower zone 3 into zone 5 of the riser 2. Most preferably, the lift gas 4
...

...is added in zone 5. Conventional feeds include gas oils, thermal oils,
residual oils, cycle stocks, whole crudes, tar sand oils, shale oils,
cycle stocks, synthetic fuels, heavy hydrocarbon fractions derived from
the destructive hydrogenation of coal, tar, pitches, asphalts...

17/3,K/16 (Item 16 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00262109

Automated image duplicating apparatus.

Automatisiertes Bildvervielfältigungsgerat.

Appareil automatise de duplication d'images.

PATENT ASSIGNEE:

Minolta Camera Kabushiki Kaisha, (352923), Osaka Kokusai Building 30,
Azuchi-machi 2-chome, Higashi-ku Osaka-shi Osaka-fu, (JP), (applicant
designated states: DE;FR;GB)

INVENTOR:

Ito, Masazumi, 3-13, 2-chome, Higashiwaki, Toyohashi-shi Aichi-Ken, (JP)

LEGAL REPRESENTATIVE:

Glawe, Delfs, Moll & Partner Patentanwalte (100692), Postfach 26 01 62
Liebherrstrasse 20, W-8000 Munchen 26, (DE)

PATENT (CC, No, Kind, Date): EP 293511 A1 881207 (Basic)
EP 293511 B1 921230

APPLICATION (CC, No, Date): EP 87115830 871028;
PRIORITY (CC, No, Date): JP 87135996 870529; JP 87162738 870630; JP
87162739 870630
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G03G-015/00;
ABSTRACT WORD COUNT: 161

LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	170
CLAIMS B	(German)	EPBBF1	164
CLAIMS B	(French)	EPBBF1	185
SPEC B	(English)	EPBBF1	33725
Total word count - document A			0
Total word count - document B			34244
Total word count - documents A + B			34244

...SPECIFICATION the peripheral surface of the image transfer drum 66 are transferred to the copy sheet. The copy sheet thus having the toner images carried thereon is cleared of charges by means of a separation charging stage 76...provided to permit manual insertion of a copy sheet into the duplicating apparatus.

The paper feed -in and feed-out mechanism 46 per se comprises first and second paper feed rollers...

...respectively. Each of the paper-feed rollers 98 and 100 is driven for rotation to pick up copy sheets one after another from the stack of paper in the cassette 94 or...

...104 is provided as an idler and the other as a driven roller. A copy sheet picked up by the second paper feed roller 100 is first passed between the second pair of...

...42 and are thus held at rest until such a timing is reached. If the copy sheet happens to skew while travelling toward the timing rollers 108, the copy sheet is...

17/3,K/17 (Item 17 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00224709
Electrical connector assembly and method of forming same.
Zusammenbau eines elektrischen Verbinders und Verfahren zur Ausfuhrung desselben.

Assemblage de connecteur electrique et procede de realisation de celui-ci.
PATENT ASSIGNEE:

MOLEX INCORPORATED, (553120), 2222 Wellington Court, Lisle Illinois 60532
, (US), (applicant designated states: DE;FR;GB;IT)

INVENTOR:

Walse, Alan S., 416 S. Edgewood, LaGrange Illinois, (US)

Stipanuk, John, 162 Hedge Ct., Glen Ellyn Illinois 60137, (US)

LEGAL REPRESENTATIVE:

Slight, Geoffrey Charles et al (35971), Graham Watt & Co. Riverhead,
Sevenoaks Kent TN13 2BN, (GB)

PATENT (CC, No, Kind, Date): EP 229502 A2 870722 (Basic)
EP 229502 A3 880727
EP 229502 B1 920624

APPLICATION (CC, No, Date): EP 86309744 861215;
PRIORITY (CC, No, Date): US 818160 860113
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS: H01R-043/20; H01R-013/24;
ABSTRACT WORD COUNT: 137

LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	680
CLAIMS B	(German)	EPBBF1	696
CLAIMS B	(French)	EPBBF1	863
SPEC B	(English)	EPBBF1	3480
Total word count - document A			0
Total word count - document B			5719
Total word count - documents A + B			5719

...SPECIFICATION of insulation material.

Difficulties in maintaining the pitch or center-line spacing of terminals has **been** encountered with **increasing** connector miniaturization. Difficulties in **pitch** control arise **because** of the inherent physical **properties** of the inter-terminal dielectric material of which the housings are made. For example, it...

...that many plastics tend to swell somewhat with increasing humidity. Also, thicknesses of the metal **stock** from which terminals are formed can vary **slightly** from terminal to terminal. These and other like processes tend to deteriorate the dimensional tolerance of connector assemblies. Nonetheless, there is an **increasing** need to **reduce** the **pitch** or centerline **spacing** of electrical **connector** assemblies, **including** not only assemblies mounted on a printed circuit board, but also the connector assemblies found...

17/3,K/18 (Item 18 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00209856

Method of image fixing in colour electrostatography.
Verfahren zur Bildfixierung fur die Farbelektrostatographie.
Procede de fixage d'images pour l'electrostatographie a couleurs.

PATENT ASSIGNEE:

Stork Colorproofing B.V., (1023230), 43a Wim de Korverstraat, NL-5830 AA
Boxmeer, (NL), (applicant designated states:
AT;BE;CH;DE;FR;GB;IT;LI;LU;NL;SE)

INVENTOR:

Terence, Michael Lawson, 255 Strathalbyn Road, Aldgate, S.A. 5154, (AU)
Gregory, Alec Quilliam, 82 East Terrace, Henley Beach, S.A. 5022, (AU)

LEGAL REPRESENTATIVE:

Barendregt, Drs. F. et al (57941), EXTERPATENT B.V. P.O. Box 90649,
NL-2509 LP 's-Gravenhage, (NL)

PATENT (CC, No, Kind, Date): EP 221451 A1 870513 (Basic)
EP 221451 B1 920122

APPLICATION (CC, No, Date): EP 86114669 861022;

PRIORITY (CC, No, Date): AU 853075 851024

DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: G03G-013/20;

ABSTRACT WORD COUNT: 122

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	634
CLAIMS B	(German)	EPBBF1	557
CLAIMS B	(French)	EPBBF1	718
SPEC B	(English)	EPBBF1	4461
Total word count - document A			0
Total word count - document B			6370
Total word count - documents A + B			6370

...SPECIFICATION dot gain whatsoever. Applicant has transferred such color toner deposits onto a variety of printing **stocks** and in all cases before glazing, the dot gain has been found to be appropriate...binder or resinous material for fixing purposes, prior art color toners for pre-press proofing **contain** only a small proportion of **binder** or resinous material, usually just sufficient to act as a dispersing agent, otherwise their electrophoretic...

17/3,K/19 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00465228

DENDRIMERIC POLYMERS FOR THE PRODUCTION OF PAPER AND BOARD
POLYMERES DENDRIMERES POUR LA PRODUCTION DE PAPIER ET DE CARTON

Patent Applicant/Assignee:

PULP AND PAPER RESEARCH INSTITUTE OF CANADA,
ALLEN Lawrence H,
POLVERARI Marco S,

Inventor(s):

ALLEN Lawrence H,
POLVERARI Marco S,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9855693 A1 19981210
Application: WO 98CA504 19980522 (PCT/WO CA9800504)
Priority Application: US 9748558 19970604

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES
FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD
TG

Publication Language: English

Fulltext Word Count: 11308

Fulltext Availability:

Detailed Description

Detailed Description

... retention (FPR) and pitch counts were measured using the standard D.D.J.. The headbox **stock** consistency was 1.01%. The furnish was heated to 50'C and mixed at 1200...

...mole ratio cationic

25

polyacrylamide. Results in Table M indicate that the addition of

dendrimers increases FPR and decreases pitch counts.

EXAMPLE 12

The results of the pilot machine trial are presented in Table XIL...

17/3,K/20 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00443131 **Image available**

APPARATUS AND ASSOCIATED METHOD FOR DEFIBERING PAPER OR DRY PULP

APPAREIL ET PROCEDE ASSOCIE POUR LE DEFIBRAGE DU PAPIER OU DE LA PATE SECHE

Patent Applicant/Assignee:

DWYER Edward J,

SANDFORD Stuart E,

BOUDRIA Robert E,

WRAY Robert G,

Inventor(s):

SANDFORD Stuart E,

BOUDRIA Robert E,

WRAY Robert G,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9833595 A1 19980806

Application: WO 98US1991 19980130 (PCT/WO US9801991)

Priority Application: US 97791991 19970131

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM
KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR
GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 5046

Fulltext Availability:

Detailed Description

Detailed Description

... wet pulp processes may be reduced,

In present wet pulp processes, paper containing laser or toner type inks reduce brightness to the pulp or paper product and generally ...a high dirt count rendering the final product unacceptable, As the use of laser and toner type ink increases , recycling mills using wet pulp processing systems will be unable to maintain the quality of...

...A high filler level can interfere with flotation, bleaching or screening of the wet fiber stock and, therefore, increase the erosion and abrasion on the process elements resulting in increased processing...

17/3,K/21 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00314944

MANUFACTURE OF PAPER

FABRICATION DE PAPIER

Patent Applicant/Assignee:

ALLIED COLLOIDS LIMITED,
CUTTS Paul Kenneth,

Inventor(s):

CUTTS Paul Kenneth,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9533097 A1 19951207

Application: WO 95GB1260 19950601 (PCT/WO GB9501260)

Priority Application: GB 9410920 19940601

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UG US UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 8890

Fulltext Availability:

Detailed Description

Detailed Description

... be added as a result of, for instance,
recycling waste paper that includes polymeric binder.

Pitch dispersants are **low** molecular anionic compounds that keep the pitch in dispersion. In view of the increasing tendency to recycle the drainage white water, this can lead to an unacceptable build **up** of dispersed **pitch** in the white water. It is therefore more common to include pitch fixatives or runnability is sometimes added to the thick **stock** for this purpose. The use of a low molecular weight polymer in combination with bentonite...

...polymers of DADMAC at various positions. Some such disclosures mention adding polymers to the thick **stock** wherein the polymers can fall within a wide range of molecular weights and cationic charge...materials are described in more detail below,

Although the invention has the advantage of permitting **reduction** in **pitch** problems, it should be understood that the preferred aspects of the invention are aimed at achieving **good** formation and retention irrespective of **pitch** problems and are, in particular, processes (d), or preferably (e) above. Thus in such processes the thick **stock** may be a material which does not require this pitch fixative addition. For instance the thick **stock** may have been made from clean **stock** components having **low** tendency to deposit **pitch** or other components which will act as pitch fixatives may be included in the thick **stock**. For instance cationic starch or conventional **low** molecular weight, high cationic, polymeric **pitch** fixatives may be included in a dirty thick **stock** or thick **stock** component such that the thick **stock** does not suffer from significant pitch deposition problems.

When pitch problems do not dominate the...

17/3,K/22 (Item 4 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00171840 **Image available**

ASSAYOMATE

AUTOMATE POUR ANALYSES

Patent Applicant/Assignee:

APPLIED BIOSYSTEMS INC,

Inventor(s):

MICHEL Bruno,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9005293 A1 19900517

Application: WO 89US4981 19891107 (PCT/WO US8904981)

Priority Application: US 8851 19881108

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AU BE CH DE FR GB IT JP LU NL SE

Publication Language: English

Fulltext Word Count: 161422

Fulltext Availability:

Detailed Description

Detailed Description

... or the substrate stock concentration are loaded from the queue (line 1337). The queue is **reduced** by one entry and the pointer to the first free element C(6) is decremented...by the SINGLE

ASSAY procedure

(line 4800). The substrate concentration in the test measurement is (Stock]/20. After the single assay procedure, the amounts of buffer, enzyme and substrate/inhibitor are...concentration TM. The enzyme and substrate concentrations in the assay are checked and set to stock /3 if they are too large. The volumes are calculated on lines 4835 and 4836...

17/3,K/23 (Item 5 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00162199

ENERGY EFFICIENT ASYMMETRIC PRE-SWIRL VANE AND TWISTED PROPELLER PROPULSION SYSTEM

SYSTEME DE PROPULSION A AUBES DE PRE-TURBULENCE ASYMETRIQUES ET A HELICE TORSADEE CARACTERISE PAR UNE EFFICACITE ACCRUE D'UTILISATION DE L'ENERGIE DE PROPULSION

Patent Applicant/Assignee:

THE UNITED STATES OF AMERICA as represented by THE SECRETARY U S DEPARTMENT OF COMMERCE,

Inventor(s):

VAN LIEW Donald Harry,

LARIMER Gary Earl,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8908580 A2 19890921

Application: WO 89US708 19890222 (PCT/WO US8900708)
Priority Application: US 88578 19880303

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BG BR DE DK FI GB JP KR MG NL NO RO SE SU

Publication Language: English

Fulltext Word Count: 8275

Fulltext Availability:

Detailed Description

Detailed Description

... low speeds for long periods of time, such as work boats and trawlers.

The modified **stock** propeller used with the vanes also performed extremely well without the vanes on the inclined the speed range of the craft. It is believed that the loading **up** of the highly **pitched** blade tips, and the unloading of the root sections, are responsible for the performance gains radii of the propeller, are **reduced** when the **pitcha** hence loada at the inner radii is reduced, thereby causing a reduction in energy losses...

?

21/3,K/1 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01191876 **Image available**

METHOD FOR CONTROLLING PITCH AND STICKIES DEPOSITION

PROCEDE DE PREVENTION DE DEPOT DE POIX ET DE MATIERES COLLANTES

Patent Applicant/Assignee:

HERCULES INCORPORATED, Hercules Plaza, 1313 North Market Street,
Wilmington, DE 19894-0001, US, US (Residence), US (Nationality), (For
all designated states except: US)

Inventor(s):

VAN DE STEEG Riet, Bosweg 32, NL-6721 HN Bennekom, NL,
KOERHUIS Raymond, Bachdreef 283, NL-3845 AK Harderwijk, NL,
SINGLETON Freddie L, 739 Opossum Lane, Switzerland, FL 32259, US,

Legal Representative:

ROSSI Joanne Mary Fobare (agent), Hercules Incorporated, Hercules Plaza,
1313 North Market Street, Wilmington, DE 19894-0001, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 2004113611 A1 20041229 (WO 04113611)

Application: WO 2004US15879 20040518 (PCT/WO US04015879)

Priority Application: US 2003444522 20030523

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6249

Fulltext Availability:

Detailed Description

Detailed Description

... 0016] The prior art also teaches that certain chemicals can be used in combination to **decrease pitch** deposition while **increasing pitch** retention. Nguyen (U.S. Pat. No.

5,723,021) disclosed that a combination of polyvinyl alcohol, a high molecular weight gelatin, and a cationic polymer gave **decreased** deposition and **increase** retention of **pitch** in a paper process system.

SUMMARY OF THE INVENTION

[0017] It has been found that...

...least one of the pulps is contains contaminates.

The combinations may be added to the **stock** at any point prior to the manifestation of the deposition problem and at more than...

...with the present invention as compared to prior processes. These advantages include an ability to **decrease pitch** deposition while

increasing retention of pitch on the fiber, an ability to function without being greatly affected by hardness of the...

21/3,K/2 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01134737 **Image available**

PEPTIDES AND THEIR USE FOR THE TREATMENT OF HIV INFECTIONS

PEPTIDES ET LEUR UTILISATION POUR LE TRAITEMENT D'INFECTIONS PAR LE VIH

Patent Applicant/Assignee:

IPF PHARMACEUTICALS, Feodor-Lynen-Str. 31, 30625 Hannover, DE, DE
(Residence), DE (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

ADERMANN Knut, Schleldenstrasse 5, 30177 Hannover, DE, DE (Residence), DE
(Nationality), (Designated only for: US)

KIRCHHOFF Frank, Schmiedgasse 21-3, 89077 Ulm, DE, DE (Residence), DE
(Nationality), (Designated only for: US)

MUNCH Jan, Einsteinstr. 17-2, 89077 Ulm, DE, DE (Residence), DE
(Nationality), (Designated only for: US)

SCHULZ Axel, Schneiderberg 28, 30167 Hannover, DE, DE (Residence), DE
(Nationality), (Designated only for: US)

Legal Representative:

MEYERS Hans-Wilhelm (agent), P.O. Box 10 22 41, 50462 Cologne, DE,
Patent and Priority Information (Country, Number, Date):

Patent: WO 200456871 A2-A3 20040708 (WO 0456871)

Application: WO 2003EP14654 20031219 (PCT/WO EP03014654)

Priority Application: EP 200228465 20021219

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU
SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 14484

Fulltext Availability:

Detailed Description

Detailed Description

... life of the mice no signs of reduced or increased motility, dyspnea, ataxia, nor a reduced or increased muscle tone were observed. No changes of behaviour were observed, and behaviour was comparable to that of...

...adapted to small-scale multiple peptide synthesis.

Peptides according to the invention having intramolecular disulfide bonds were treated with air at pH 7 8.5, with or without dimethylsulfoxide, or 1...

...the 13-galactosidase gene under the control of the HIV-1 2'0 promoter.
Virus **stocks** were generated by the calcium coprecipitation method
as described (Detheux et al., 3 Exp Med...)

...SEQ ID NO. 2) no signs of reduced or increased
motility, dyspnea, ataxia, nor a **reduced** or **increased** muscle tone
were
observed. No changes of behaviour was observed, and behaviour was
comparable to that of...

?

25/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01019553

CARBON COMPOSITES
KOHLENSTOFFVERBUNDWERKSTOFFE
COMPOSITES EN CARBONE

PATENT ASSIGNEE:

MATERIALS AND ELECTROCHEMICAL RESEARCH (MER) CORPORATION, (1770682), 7960
South Kolb Road, Tucson, AZ 85706, (US), (Proprietor designated states:
all)

INVENTOR:

LOUTFY, Raouf, 6507 N. Ventana Canyon, Tucson, AZ 85715, (US)
WITHERS, James, C., 7261 E. Ventana Canyon, Tucson, AZ 85715, (US)
BRUCE, Calvin, 2523 N. Placita De La Lantana, Tucson, AZ 85715, (US)
KOWBEL, Withold, 8880 E. Broadway 146, Tucson, AZ 85710, (US)
VAIDYANATHAN, Ranji, 830 S. Calle de Sol, Tucson, AZ 85715, (US)

LEGAL REPRESENTATIVE:

Tollett, Ian et al (86292), Williams Powell Morley House 26-30 Holborn
Viaduct, London EC1A 2BP, (GB)

PATENT (CC, No, Kind, Date): EP 991610 A1 000412 (Basic)
EP 991610 B1 041215
WO 1998058888 981230

APPLICATION (CC, No, Date): EP 98930473 980620; WO 98US13053 980620

PRIORITY (CC, No, Date): US 50715 P 970624; US 7573 980115

DESIGNATED STATES: DE; FR; GB; IT; SE

INTERNATIONAL PATENT CLASS: C04B-035/83; F02F-007/00

NOTE:

No A-document published by EPO

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200451	603
CLAIMS B	(German)	200451	558
CLAIMS B	(French)	200451	687
SPEC B	(English)	200451	8928
Total word count - document A			0
Total word count - document B			10776
Total word count - documents A + B			10776

...SPECIFICATION problem from such additives is an increase in the viscosity of the liquid resin or **pitch** resulting in **poor** impregnation of the matrix precursor. It is also common that after pyrolysis, the matrix is poorly **bonded** and powdery as a **result** of the fixed carbon additives and particularly carbon black. This is in part due to...

25/3,K/2 (Item 2 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00942214

Electrophotographic photoreceptor
Elektrophotographischer Photorezeptor
Photorecepteur electrophotographique

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC WORKS, LTD., (303450), 1048, Oaza-Kadoma, Kadoma-shi
Osaka 571, (JP), (Proprietor designated states: all)

INVENTOR:

Yamaki, Takeyuki, 3-3-58-206, Ikeda, Neyagawa-shi, Osaka, (JP)
Inoue, Minoru, 4-33-8, Kisabe, Katano-shi, Osaka, (JP)

LEGAL REPRESENTATIVE:

Leson, Thomas Johannes Alois, Dipl.-Ing. et al (78981), Patentanwalte
Tiedtke-Buhling-Kinne & Partner, Bavariaring 4, 80336 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 855625 A1 980729 (Basic)
EP 855625 B1 020904

APPLICATION (CC, No, Date): EP 98101357 980127;

PRIORITY (CC, No, Date): JP 9714360 970128

DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; NL; SE

INTERNATIONAL PATENT CLASS: G03G-005/05; G03G-005/147

ABSTRACT WORD COUNT: 126

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199831	692
CLAIMS B	(English)	200236	693
CLAIMS B	(German)	200236	628
CLAIMS B	(French)	200236	798
SPEC A	(English)	199831	12875
SPEC B	(English)	200236	12982
Total word count - document A			13570
Total word count - document B			15101
Total word count - documents A + B			28671

...SPECIFICATION group as the terminal reactive group makes condensation reaction with the bulk resin. As a **result**, the siloxane **bond** is localized on the surface of the cured coating at a high density to thereby impart **excellent toner** releasability to the cured coating over a long period of time. When n in formula...

...SPECIFICATION group as the terminal reactive group makes condensation reaction with the bulk resin. As a **result**, the siloxane **bond** is localized on the surface of the cured coating at a high density to thereby impart **excellent toner** releasability to the cured coating over a long period of time. When n in formula...

25/3, K/3 (Item 3 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00917695

Foam earplug with non-permeable elastomeric coating
Ohrstoppers aus Schaumstoff mit wasserdichter elastomerischer Beschichtung
Protege-tympan en mousse revetu d'elastomere impermeable

PATENT ASSIGNEE:

Moldex-Metric, Inc., (2380650), 10111 West Jefferson Boulevard, Culver City, California 90232, (US), (Proprietor designated states: all)

INVENTOR:

Magidson, Mark, 9000 Thrasher Avenue, Los Angeles, California 90069, (US)
Young, Steve, 1565 West 222nd Street, Los Angeles, California 90501, (US)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
, Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 836840 A2 980422 (Basic)
EP 836840 A3 981125
EP 836840 B1 031203

APPLICATION (CC, No, Date): EP 97115469 970905;
PRIORITY (CC, No, Date): US 734206 961021
DESIGNATED STATES: DE; ES; FR; GB; IT; NL; SE
INTERNATIONAL PATENT CLASS: A61F-011/08
ABSTRACT WORD COUNT: 3879

NOTE:

Figure number on first page: 2

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200349	890
CLAIMS B	(German)	200349	918
CLAIMS B	(French)	200349	1044
SPEC B	(English)	200349	2537
Total word count - document A			0
Total word count - document B			5389
Total word count - documents A + B			5389

...SPECIFICATION permanently bonded to the foamed earplug. As indicated above, this structure provides a very beneficial **result** in **increasing sound** attenuation. A second method of producing according to claim 18 the earplug would be to...

25/3,K/4 (Item 4 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00474168

Molding process for plastic IC packages.

Verfahren zum Giessen von Kunststoffpackungen fur integrierte Schaltungen.

Procede de moulage des boitiers de circuits integres en plastique.

PATENT ASSIGNEE:

LSI LOGIC CORPORATION, (561302), 1551 McCarthy Boulevard, Milpitas, CA 95035, (US), (applicant designated states: DE;ES;FR;GB;IT)

INVENTOR:

Schneider, Mark R., 6948 Villagewood Way, San Jose, CA 95120, (US)

Fehr, Gerald K., 10196 English Oak Way, Cupertino CA 95014, (US)

LEGAL REPRESENTATIVE:

Kahler, Kurt, Dipl.-Ing. (6161), Postfach 1249 Gerberstrasse 3, W-8948 Mindelheim, (DE)

PATENT (CC, No, Kind, Date): EP 489349 A1 920610 (Basic)

APPLICATION (CC, No, Date): EP 91120303 911127;

PRIORITY (CC, No, Date): US 619107 901127

DESIGNATED STATES: DE; ES; FR; GB; IT

INTERNATIONAL PATENT CLASS: H01L-021/56;

ABSTRACT WORD COUNT: 117

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	431
SPEC A	(English)	EPABF1	3167
Total word count - document A			3598
Total word count - document B			0
Total word count - documents A + B			3598

...SPECIFICATION 20, Figure 1C). Large die attach pads are forced upward in the process, destroying wire **bonds** or disorienting the die. The **result** is often reject parts, which represent waste and decreased throughput.

Further, as lead count **increases** (lead pitch gets finer) each lead becomes increasingly more delicate, exacerbating the aforementioned problems.

These problems are...

25/3,K/5 (Item 5 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00297772

A high sonar transmission composition.
Hochubertragungszusammensetzung fur Sonar.
Composition de haute transmission pour sonar.

PATENT ASSIGNEE:

The B.F. Goodrich Company, (201934), 3925 Embassy Parkway, Akron Ohio 44313, (US), (applicant designated states: DE;FR;GB;IT)

INVENTOR:

Raghava, Ram Singh, 7621 Greenthorn Drive, Hudson Ohio 44236, (US)

LEGAL REPRESENTATIVE:

von Kreisler, Alek, Dipl.-Chem. et al (12434), Patentanwalte Von Kreisler-Selting-Werner Deichmannhaus am Hauptbahnhof, D-5000 Koln 1, (DE)

PATENT (CC, No, Kind, Date): EP 311783 A2 890419 (Basic)
EP 311783 A3 910130

APPLICATION (CC, No, Date): EP 88114331 880902;

PRIORITY (CC, No, Date): US 109007 871013

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS: G10K-011/08;

ABSTRACT WORD COUNT: 87

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	915
SPEC A	(English)	EPABF1	2035
Total word count - document A			2950
Total word count - document B			0
Total word count - documents A + B			2950

...CLAIMS 2,500,000.

6. A high sonar transmission composition according to Claim 3, wherein said **low sound** level loss material is in the form of a fiber, wherein said high strength material is in the form of a fiber, wherein said binder **bonds** said low level **loss** fiber to said high strength fiber, and wherein said composite has a sound level loss...

25/3,K/6 (Item 6 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00259128

Electrode joint
Elektrodenverbindung
Joint d'electrode

PATENT ASSIGNEE:

UNION CARBIDE CORPORATION, (208660), 39 Old Ridgebury Road, Danbury Connecticut 06817, (US), (applicant designated states: AT;BE;DE;ES;FR;GB;IT;SE)

INVENTOR:

Dagata, Frank J., 14073 Claremont Avenue, Middleburg Heights Ohio 44130,
(US)

LEGAL REPRESENTATIVE:

Eggert, Hans-Gunther, Dr. (3221), Raderscheidtstrasse 1, 50935 Koln, (DE)
PATENT (CC, No, Kind, Date): EP 260529 A1 880323 (Basic)
EP 260529 B1 911211

APPLICATION (CC, No, Date): EP 87112798 870902;

PRIORITY (CC, No, Date): US 904067 860905

DESIGNATED STATES: AT; BE; DE; ES; FR; GB; IT; SE

INTERNATIONAL PATENT CLASS: H05B-007/14

ABSTRACT WORD COUNT: 65

LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9805	208
CLAIMS B	(German)	9805	185
CLAIMS B	(French)	9805	234
SPEC B	(English)	9805	2467
Total word count - document A			0
Total word count - document B			3094
Total word count - documents A + B			3094

25/3,K/7 (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00468423 **Image available**

CARBON COMPOSITES

COMPOSITES EN CARBONE

Patent Applicant/Assignee:

CARBON COMPOSITES INTERNATIONAL LLC,

Inventor(s):

LOUTFY Raouf,
WITHERS James C,
BRUCE Calvin,
KOWBEL Withold,
VAIDYANATHAN Ranji,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9858888 A1 19981230

Application: WO 98US13053 19980620 (PCT/WO US9813053)

Priority Application: US 9750715 19970624; US 987573 19980115

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR BY CA CN EE HU IL JP KR LT LV MX NO NZ PL PT RU SG TR AT BE CH CY
DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 12525

Fulltext Availability:

Detailed Description

Detailed Description

... problem from such

additives is an increase in the viscosity of the liquid resin or **pitch** resulting in **poor** impregnation of the matrix precursor. It is also common that after pyrolysis, the matrix is poorly **bonded** and powdery as a **result** of PCTIUS98/13053 -4 the fixed carbon additives and particularly carbon black. This is in...

25/3,K/8 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00414159

PITCH CONTROL COMPOSITION BASED ON BLEND OF DERIVATIZED CATIONIC GUAR AND
STYRENE MALEIC ANHYDRIDE COPOLYMER
COMPOSITION DE LIMITATION DE LA POIX, BASEE SUR UN MELANGE DE GUAR
CATIONIQUE DERIVE ET D'UN COPOLYMORE STYRENE ANHYDRIDE MALEIQUE

Patent Applicant/Assignee:

ASHLAND INC,

Inventor(s):

HLIVKA Linda M,

WAI George K,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9804620 A1 19980205

Application: WO 97US13213 19970729 (PCT/WO US9713213)

Priority Application: US 96692829 19960730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT
RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN GH KE LS MW SD SZ UG ZW AM
AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT
SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 2239

Fulltext Availability:

Detailed Description

Detailed Description

... cationic guar derivative and the styrene/maleic acid anhydride copolymer resulted in enhanced performance and decreased deposition of hardwood pitch relative to the individual components when tested alone under brown stock washer/screen room conditions. Similar results were achieved with hardwood pitch as shown in Table 11 at a pH of 6...

25/3,K/9 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00352399

PITCH CONTROL COMPOSITION AND PROCESS FOR INHIBITING PITCH DEPOSITION
COMPOSITION ET PROCEDE DE LIMITATION DE LA POIX AFIN D'EMPECHER LE DEPOT DE CELLE-CI

Patent Applicant/Assignee:

ASHLAND INC,

Inventor(s):

HLIVKA Linda M,

WAI George K,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9634913 A1 19961107

Application: WO 96US5924 19960429 (PCT/WO US9605924)

Priority Application: US 95432077 19950501

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UG UZ VN KE LS MW SD SZ UG AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 2927

Fulltext Availability:

[Detailed Description](#)

[Detailed Description](#)

... synergism between the cationic guar derivative and the polyethylene oxide resulting in enhanced performance and decreased deposition of softwood pitch relative to the individual components when tested alone under brown stock washer/screen room conditions. Similar results were achieved with hardwood pitch as shown in Table II.

TABLE II
COMPARISON OF POLYETHYLENE...

?

32/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00311649

Spring producing apparatus.

Vorrichtung zur Herstellung von Federn.

Appareil pour la fabrication de ressorts.

PATENT ASSIGNEE:

Matsuura, Norio, (967610), 6-10-16, Mino-o, Mino-o-shi Osaka 562, (JP),
(applicant designated states: DE;FR;GB)

INVENTOR:

Matsuura, Norio, 6-10-16, Mino-o, Mino-o-shi Osaka 562, (JP)

LEGAL REPRESENTATIVE:

White, Martin David et al (37651), MARKS & CLERK 57/60 Lincoln's Inn Fields, London WC2A 3LS, (GB)

PATENT (CC, No, Kind, Date): EP 338153 A1 891025 (Basic)

APPLICATION (CC, No, Date): EP 88303641 880421;

PRIORITY (CC, No, Date): EP 88303641 880421

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: B21F-003/04;

ABSTRACT WORD COUNT: 272

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	306
SPEC A	(English)	EPABF1	4694
Total word count - document A			5000
Total word count - document B			0
Total word count - documents A + B			5000

...SPECIFICATION it is necessary to change, for example, the length of the crank device 32 to **change** the wire **stock** feeding rate by the pair of wire **stock** feeding rollers 41; in order to **change** the **pitch** of the spring S, it is necessary to exchange the cam 47 to vary the...

32/3,K/2 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00946218 **Image available**

METHOD AND APPARATUS FOR STREAMING DATA USING ROTATING CRYPTOGRAPHIC KEYS
PROCEDE ET APPAREIL D'EMISSION EN CONTINU DE DONNEES A L'AIDE DE CLES
CRYPTOGRAPHIQUES DE ROTATION

Patent Applicant/Assignee:

ETREPPID TECHNOLOGIES LLC, 9410 Prototype Drive, Suite 18, Reno, NV 89511
, US, US (Residence), US (Nationality)

Inventor(s):

MONTGOMERY Dennis L, 12720 Buckthorn Lane, Reno NV 89511, US,

Legal Representative:

JAKOPIN David A (et al) (agent), Pillsbury Winthrop LLP, 1600 Tysons Boulevard, McLean, VA 22102, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200280444 A2-A3 20021010 (WO 0280444)

Application: WO 2002US9793 20020326 (PCT/WO US02009793)

Priority Application: US 2001823278 20010329

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11286

Fulltext Availability:

Detailed Description

Detailed Description

... results of typical events are movies having sequences of visual images with or without continuously **changing** audible **sounds** and songs with continuously **changing** audible songs.

Continuous events, such as a stream of text data that **changes** frequently, **stock** market quotes for example, are also possible. Standards such as MPEG have been developed so...

File 9:Business & Industry(R) Jul/1994-2005/Aug 17
(c) 2005 The Gale Group

File 15:ABI/Inform(R) 1971-2005/Aug 18
(c) 2005 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2005/Aug 17
(c) 2005 The Gale Group

File 20:Dialog Global Reporter 1997-2005/Aug 18
(c) 2005 Dialog

File 47:Gale Group Magazine DB(TM) 1959-2005/Aug 18
(c) 2005 The Gale group

File 75:TGG Management Contents(R) 86-2005/Aug W1
(c) 2005 The Gale Group

File 80:TGG Aerospace/Def.Mkts(R) 1982-2005/Aug 16
(c) 2005 The Gale Group

File 88:Gale Group Business A.R.T.S. 1976-2005/Aug 17
(c) 2005 The Gale Group

File 98:General Sci Abs/Full-Text 1984-2004/Dec
(c) 2005 The HW Wilson Co.

File 112:UBM Industry News 1998-2004/Jan 27
(c) 2004 United Business Media

File 141:Readers Guide 1983-2004/Dec
(c) 2005 The HW Wilson Co

File 148:Gale Group Trade & Industry DB 1976-2005/Aug 18
(c) 2005 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2005/Aug 18
(c) 2005 The Gale Group

File 264:DIALOG Defense Newsletters 1989-2005/Aug 18
(c) 2005 Dialog

File 484:Periodical Abs Plustext 1986-2005/Aug W2
(c) 2005 ProQuest

File 553:Wilson Bus. Abs. FullText 1982-2004/Dec
(c) 2005 The HW Wilson Co

File 570:Gale Group MARS(R) 1984-2005/Aug 17
(c) 2005 The Gale Group

File 608:KR/T Bus.News. 1992-2005/Aug 18
(c) 2005 Knight Ridder/Tribune Bus News

File 620:EIU:Viewswire 2005/Aug 17
(c) 2005 Economist Intelligence Unit

File 613:PR Newswire 1999-2005/Aug 18
(c) 2005 PR Newswire Association Inc

File 621:Gale Group New Prod.Annou.(R) 1985-2005/Aug 18
(c) 2005 The Gale Group

File 623:Business Week 1985-2005/Aug 18
(c) 2005 The McGraw-Hill Companies Inc

File 624:McGraw-Hill Publications 1985-2005/Aug 18
(c) 2005 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2005/Aug 17
(c) 2005 San Jose Mercury News

File 635:Business Dateline(R) 1985-2005/Aug 18
(c) 2005 ProQuest Info&Learning

File 636:Gale Group Newsletter DB(TM) 1987-2005/Aug 17
(c) 2005 The Gale Group

File 647:cmp Computer Fulltext 1988-2005/Jul W5
(c) 2005 CMP Media, LLC

File 696:DIALOG Telecom. Newsletters 1995-2005/Aug 17
(c) 2005 Dialog

File 674:Computer News Fulltext 1989-2005/Aug W1
(c) 2005 IDG Communications

File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 625:American Banker Publications 1981-2005/Aug 17
 (c) 2005 American Banker
 File 268:Banking Info Source 1981-2005/Jul W5
 (c) 2005 ProQuest Info&Learning
 File 626:Bond Buyer Full Text 1981-2005/Aug 17
 (c) 2005 Bond Buyer
 File 267:Finance & Banking Newsletters 2005/Aug 16
 (c) 2005 Dialog
 File 610:Business Wire 1999-2005/Aug 18
 (c) 2005 Business Wire.
 File 476:Financial Times Fulltext 1982-2005/Aug 18
 (c) 2005 Financial Times Ltd

Set	Items	Description
S1	5487548	PITCH?? OR CHIRP?? OR TONE?? OR BEEP?? OR SOUND?? OR MIDI
S2	21811	VOLUM??(5N)(VOIC?? OR MUSIC??)
S3	420104	(HI OR BETTER?? OR INCREA???? OR AMPLIFY??? OR UP OR POSITIVE??? OR GOOD?? OR EXCELLENT???) (5N) (S1 OR S2)
S4	116201	(LOW OR LOWER?? OR POOR?? OR DECREAS???? OR REDUC???? OR BAD???) (5N) (S1 OR S2)
S5	20299767	STOCK?? OR BOND?? OR FUND??
S6	1393405	(PERFORMANC?? OR RESULT?? OR CHANG?? OR GAIN?? OR LOSS??) - (5N) S5
S7	73808	(CHANG??? OR ALTER??? OR ADJUST???) (5N) S1
S8	294386	ASSIST????(3N)TECHN?????
S9	0	AU=(ST()MATTHEW()DANIEL E? OR ST()MATTHEW()DANIEL, E? OR SAINT()MATTHEW()DANIEL E? OR SAINT()MATTHEW()DANIEL, E?)
S10	1	AU=(KAMPER R? OR KAMPER, R? OR SWOFFORD L? OR SWOFFORD, L?)
S11	1	S3(S)S4(S)S6(S)S8
S12	28	S3(S)S4(S)S6
S13	20	RD (unique items)
S14	11	S13 NOT PY>2001
S15	34	S3(30N)S4(30N)S6
S16	21	RD (unique items)
S17	8	S16 NOT S13
S18	5	S17 NOT PY>2001
S19	508	S3(30N)S4(30N)S5
S20	81	S19(30N)(STOCK?? AND BOND??)
S21	61	RD (unique items)
S22	44	S21 NOT PY>2001
S23	38	S22 NOT (S18 OR S14)
S24	1403	(S3 OR S4)(30N)(STOCK?? AND BOND??) (30N) (TONE OR PITCH??)
S25	170	S24(S)S6
S26	145	RD (unique items)
S27	24	S7(10N)(S3 OR S4)(30N)(STOCK?? AND BOND??)
S28	15	RD (unique items)
S29	14	S28 NOT PY>2001
S30	12	S29 NOT (S18 OR S14 OR S23)
S31	114	S26(S)MARKET??
S32	9	S31(S)STOCK??(3N)EXCHANG??
S33	9	RD (unique items)
S34	0	S10 AND (S3 OR S4)

11/3,K/1 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

08124425 SUPPLIER NUMBER: 17389671 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Plastics technology: manufacturing handbook & buyers' guide 1995/96. (Buyers Guide)
Plastics Technology, v41, n8, pCOV(941)
August, 1995
DOCUMENT TYPE: Buyers Guide ISSN: 0032-1257 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 174436 LINE COUNT: 15187

... Unit Die Products, Inc. (See ad p. 249.)
MASTER UNIT DIE PRODUCTS, INC.
Supplies Quick- **Change** tooling systems based on companion insert
molds inter-changed in a single frame that remains...
?

14/3,K/1 (Item 1 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00906301 95-55693
Rebound reflects luck and sound underwriting
Ferraiolo, Diane
Best's Review (Prop/Casualty) v95n5 PP: 19-23 Sep 1994
ISSN: 0161-7745 JRNL CODE: BIP
WORD COUNT: 646

...ABSTRACT: in net income for property/casualty insurers from \$13 billion to \$20.3 billion reflected **good** fortune as much as **sound** underwriting. **Low** interest rates and a strong **stock** market generated huge realized capital **gains** while sharply narrower catastrophe losses greatly reduced underwriting losses. Last year's 4.2% rise...

14/3,K/2 (Item 1 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06135463 Supplier Number: 53888450 (USE FORMAT 7 FOR FULLTEXT)
ORDERTRUST WATCHES THE MONEY ROLL IN.
Network Briefing, pNA
Feb 15, 1999
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 617

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...of order processing network OrderTrust LLC which is doing very nicely thank you as a **result**. "People who were buying Amazon **stock** started buying books from Amazon," he says. The Lowell, Massachusetts-based private company sits behind...

...at around 50/50. Daniell claims the complexity of e-commerce order processing can consume **up** to 30% of revenues, and **pitches** OrderTrust as the **low**-cost alternative to expensive home-grown solutions, calling in the system integrator or turnkey fulfillment...

14/3,K/3 (Item 1 from file: 20)
DIALOG(R) File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

02338355 (USE FORMAT 7 OR 9 FOR FULLTEXT)
India: Satyam Computers: Rise in carry-forward volume
BUSINESS LINE
July 26, 1998
JOURNAL CODE: FBLN LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 496

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... current level, the scrip is likely to attract some buying to cash in on the **low** P/E of a fundamentally **sound** **stock**.
SBI, which announced a **good** performance in the first quarter,

recorded a marginal increase in carry-forward volume. Philips (I) witnessed
...

14/3,K/4 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2005 The Gale group. All rts. reserv.

03775924 SUPPLIER NUMBER: 12408191
Long horizon investing. (100 Recommended Foreign Stocks)
Forbes, v150, n2, p286(3)
July 20, 1992
CODEN: FORBA ISSN: 0015-6914 LANGUAGE: ENGLISH RECORD TYPE:
ABSTRACT

...ABSTRACT: are good investments. The criteria used to develop the list are reinvestment in the company, **sound** balance sheets, **good** cash flow, low volatility and good **stock** performance .

14/3,K/5 (Item 2 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2005 The Gale group. All rts. reserv.

02438642 SUPPLIER NUMBER: 02826872 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The gray market. (illegal importation of cameras) (column)
Farber, Paul R.
Petersen's Photographic, v12, p4(1)
July, 1983
CODEN: PPHMD6 DOCUMENT TYPE: column ISSN: 0199-4913
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 523 LINE COUNT: 00041

... that, many of our readers may not be quite so aware. While most camera stores **stock** and sell merchandise **gained** directly from American distributors, some dealers trade in the gray market. That is, their deals ...

...American firms. In turn, the cameras so obtained are sold over the counter at fantastically **low** prices. **Sounds** like a **good** deal, eh?
Well, it isn't! Why? Because the official distributor begins to lose profits...

14/3,K/6 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

08124425 SUPPLIER NUMBER: 17389671 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Plastics technology: manufacturing handbook & buyers' guide 1995/96. (Buyers Guide)
Plastics Technology, v41, n8, pCOV(941)
August, 1995
DOCUMENT TYPE: Buyers Guide ISSN: 0032-1257 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 174436 LINE COUNT: 15187

... Unit Die Products, Inc. (See ad p. 249.)
MASTER UNIT DIE PRODUCTS, INC.
Supplies Quick- Change tooling systems based on companion insert

molds inter-changed in a single frame that remains...on the head; also flat or manifold style. Tips of bushings can include extra machining stock .
GAMMAFLUX, INC.

Temperature-control systems for hot runners consist of 900 series analog controllers and...

14/3,K/7 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

04514700 SUPPLIER NUMBER: 08223206 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Credit union trade group calls for recapitalizing FDIC. (Credit Union National Association, Federal Deposit Insurance Corp.) (includes structure of the Credit Union Insurance Fund)
PR Newswire, 0309DC029
March 9, 1990
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 2086 LINE COUNT: 00168

... Between 1985 and 1989, the deposit money transferred from credit unions to the federal insurance fund has resulted in a decrease in the federal budget deficit of nearly \$2 billion.

-- Moral hazard: The...

14/3,K/8 (Item 1 from file: 608)
DIALOG(R)File 608:KR/T Bus.News.
(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

06591887 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Rate Hopes, Foreign Markets Propel Dow to 257-Point Gain
Andy Dworkin
Dallas Morning News
September 24, 1998
DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 770

...TEXT: fever is going to spread over here almost certainly," said Mr. Dickey. "Even though that sounds like bad news, that's being interpreted positively by investors."
Specifically, stock investors interpreted the comments as...

...earnings that could be hampered by the worldwide financial problems. "This could set a very positive tone heading into an earnings season when everyone is skittish," said Mr. Johnson.
Mr. Greenspan's...

...place the Fed's lending rate, leading some to wonder how a Fed cut would change the market.
"Does the bond market drive the Fed, or does the Fed drive the bond market?" asked Thomas Mudge...

14/3,K/9 (Item 1 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

0831247 97-91584
Ports face formidable freight foes Local leaders tour California

competition's huge Alameda Corridor

Pascall, Glenn
Puget Sound Business Journal (Seattle, WA, US), V18 N9 p1
PUBL DATE: 970711
WORD COUNT: 1,950
DATELINE: Seattle, WA, US, Pacific

TEXT:

...competitive business of handling international cargo, it's vital to know what the competition is **up** to. The Puget **Sound**'s competition is **up** to a lot - spending millions to hone its competitive edge. Measured by the volume of...

...for Asian exporters to ignore, its ports are able to impose high wharfage fees. Puget **Sound** ports' **lower** rates reflect the fact that almost 75 percent of cargoes are "discretionary" and could be...and a key financial adviser to ACTA. Further, ACTA was a major reason ISTEA was **changed** to allow targeting of loan **funds** toward unique projects. This provision expires this Sept. 30 and steps are under way to...

...Chilcote sums up the three major issues: the difficulty of getting trains out of Puget **Sound**, **low** average train speeds, and community disruption from increased train traffic. A corridor is also the...

14/3,K/10 (Item 1 from file: 696)
DIALOG(R) File 696:DIALOG Telecom. Newsletters
(c) 2005 Dialog. All rts. reserv.

00600986
DBS Providers Chalk Up Hefty First Quarter Sales To Fuel Financial Gains
COMMUNICATIONS TODAY
April 23, 1998 DOCUMENT TYPE: NEWSLETTER
PUBLISHER: PHILLIPS BUSINESS INFORMATION
LANGUAGE: ENGLISH WORD COUNT: 587 RECORD TYPE: FULLTEXT
(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

TEXT:

...of them do not believe the company is strong enough to remain independent. As a **result**, USSB's **stock** price is trading around \$10 a share, but should be priced around \$16 or \$17...about DBS are spurring strengthened sales, he added.
DBS providers are offering more channels and **better** quality pictures and **sound** at **lower** prices, Alpert said. The biggest deterrent to buying DBS is the cost of the equipment...

14/3,K/11 (Item 1 from file: 813)
DIALOG(R) File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1161409 NYW176
Lucas County OH. \$1.24M GOs Rated 'A' By Fitch - Fitch Financial Wire -
DATE: October 1, 1997 16:37 EDT WORD COUNT: 304

...affirmed at 'A'.

The rating reflects the county's improved financial position, stabilized economy and low debt levels. Sound management has resulted in positive financial results and the general fund balance is at a solid level. The economy continues to diversify, reducing its dependence on

...
?

18/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

08172016 Supplier Number: 68499848 (USE FORMAT 7 FOR FULLTEXT)
Comment: Eating Tomorrow's Lunch Today and Other Bank Tricks.(Brief Article)

Nadler, Paul
American Banker, v165, n246, p4
Dec 26, 2000
Language: English Record Type: Fulltext
Article Type: Brief Article
Document Type: Magazine/Journal; Trade
Word Count: 631

... did not care what happened to the bank in the future, the sale was a **sound** decision for him, but a **poor** one for the bank.

Whose fault is was it? The investment officer's of course, but also the bank's, for setting up a disincentive to **sound** long-term policy.

Banks can make a similar mistake when they do not realize **losses** on **bonds** because they do not want to report losses. There are substantial tax savings in taking...

18/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

08064883 Supplier Number: 67184826 (USE FORMAT 7 FOR FULLTEXT)
Corporate debt issues to surge past \$50b.(Brief Article)
Martin, Steve
Australian Banking & Finance, v9, n19, p6
Oct 31, 2000
Language: English Record Type: Fulltext
Article Type: Brief Article
Document Type: Magazine/Journal; Trade
Word Count: 417

... allow investment down the credit curve and this impact is dearly being seen in a **better** bid **tone** for **lower** -rated 'BBB/A' bonds.
Indeed, funds slow to display credit skills, risk losing mandates."

Non...

18/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

03836534 Supplier Number: 45487628 (USE FORMAT 7 FOR FULLTEXT)
INVESTAR 2.0 FOR WINDOWS: AN INVESTMENT TOOL THAT COMBINES THE CAPABILITIES OF A NEURAL NETWORK AND EXPERT SYSTEM FOR UNDER \$100
PR Newswire, pN/A
April 21, 1995
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 402

... price indices; for examples, the S&P 500 and the Dow Jones 30 Industrials.
Buy **low**, sell high. **Sounds good**, but isn't easy. InveStar 2.0

attempts to "Get in near the low, and...

...the market."

Results from InveStar 2.0 Buy and Sell signals on twenty different mutual **funds** and **stock** price indices resulted in a 26 percent Average Percentage Rate (APR) gain versus a 5 percent gain from...

18/3,K/4 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

14369367 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Comment: Eating Tomorrow's Lunch Today and Other Bank Tricks

AMERICAN BANKER, p4

December 26, 2000

JOURNAL CODE: WAMB LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 588

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... did not care what happened to the bank in the future, the sale was a **sound** decision for him, but a **poor** one for the bank.

Whose fault is was it? The investment officer's of course, but also the bank's, for setting up a disincentive to **sound** long-term policy.

Banks can make a similar mistake when they do not realize **losses** on **bonds** because they do not want to report losses. There are substantial tax savings in taking...

18/3,K/5 (Item 1 from file: 625)

DIALOG(R)File 625:American Banker Publications
(c) 2005 American Banker. All rts. reserv.

0253894

* **Comment: Eating Tomorrow's Lunch Today and Other Bank Tricks**

American Banker - December 26, 2000; Pg. 4; Vol. 165, No. 246

DOCUMENT TYPE: Journal LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 605

BYLINE:

By Paul Nadler

TEXT:

...did not care what happened to the bank in the future, the sale was a **sound** decision for him, but a **poor** one for the bank.

Whose fault is was it? The investment officer's of course, but also the bank's, for setting up a disincentive to **sound** long-term policy.

Banks can make a similar mistake when they do not realize **losses** on **bonds** because they do not want to report losses. There are substantial tax savings in taking...?

23/3,K/1 (Item 1 from file: 9)
DIALOG(R) File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

00974397 Supplier Number: 23519439 (USE FORMAT 7 OR 9 FOR FULLTEXT)
NM Capital Management Inc
(NM Capital Management managed \$1.332 bil in assets as of 1/1/96)
Pensions & Investments, v 24, n 10, p 88
May 13, 1996
DOCUMENT TYPE: Journal; Directory List ISSN: 1050-4974 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 139

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...and active interest rate anticipation fixed income manager.

For equities, its investment approach is bottom up, seeking fundamentally **sound** companies that possess a low p/e ratio and a stock price at or below intrinsic value.

For fixed-income, its approach is designed to preserve...

...returns and maximize return over the market cycle.

The asset mix Jan. 1 was 65% **stocks**, 28% **bonds**, 7% cash.

The parent is Berkeley Financial Group.

Thomas S. Christopher is chief investment officer...

23/3,K/2 (Item 1 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01748077 03-99067
Wall Street versus main street: How ignorance, hyperbole, and fear lead to regulation
Macey, Jonathan R
University of Chicago Law Review v65n4 PP: 1487-1511 Fall 1998
ISSN: 0041-9494 JRNL CODE: UCL
WORD COUNT: 9759

...TEXT: turn created and sold its own bonds backed by the Mexican securities. These were the **bonds** known as PLUS notes. Unlike the Bonos Ajustables, the PLUS notes were denominated in U.S. dollars. Morgan Stanley convinced Standard & Poor's to give the new **bonds** issued by the Bermuda company the same AA- rating given to Mexico's peso-denominated...

...Partnoy suggests that the PLUS notes did not deserve an investment grade rating, the Standard & Poor's rating was **sound** for two **good** reasons. First, the **bonds** were not issued on a one-for-one basis. In other words, each \$1 in **bonds** sold were backed by more than \$1 of Bonos Ajustables. This gave buyers a cushion...

...To provide an even further layer of protection, the Bermuda company bought U.S. treasury **bonds** in order to use their interest and principal to repay purchasers. Second, Morgan Stanley caused...

23/3,K/3 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01080156 97-29550

Turning point

Rutledge, John
Forbes v156n5 PP: 298 Aug 28, 1995
ISSN: 0015-6914 JRNL CODE: FBR
WORD COUNT: 773

...ABSTRACT: 1930s by lining up outside the branches of the Cosmo Credit Corp. to withdraw their **funds**. The bank said that nearly 75% of its assets was in arrears or irrecoverable. **Bad** as it **sounds**, this is **good** news for investors. After more than 5 years of fiddling around, the Bank of Japan has decided to do something about deflation. The **funds** to deal with bad assets will make the Japanese economy grow, the yen weaken, the Tokyo **stock** market rise, and reduce Japan's trade surplus with the US. The change in Japanese monetary policy signals the bottom for the Japanese **stock** market.

...TEXT: the branches of the Cosmo Credit Corp., Tokyo's largest credit union, to withdraw their **funds**. There was no Jimmy Stewart to stop them. The bank admitted that nearly 75% of...

...irrecoverable. By evening, \$710 million, 14% of deposits, had been carried away as cash.

As **bad** as it **sounds**, this is **good** news for investors. After more than five years of fiddling while Japan melted down, the Bank of Japan finally has decided to do something about deflation. The **funds** to deal with bad assets will make the Japanese economy grow, the yen weaken, the Tokyo **stock** market rise, and reduce Japan's trade surplus with the U.S.

About time. A...

23/3,K/4 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

03964749 Supplier Number: 45748556 (USE FORMAT 7 FOR FULLTEXT)

Turning point

Forbes, p298
August 28, 1995
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; General Trade
Word Count: 769

As **bad** as it **sounds**, this is **good** news for investors. After more than five years of fiddling while Japan melted down, the Bank of Japan finally has decided to do something about deflation. The **funds** to deal with bad assets will make the Japanese economy grow, the yen weaken, the Tokyo **stock** market rise, and reduce Japan's trade surplus with the U.S.

About time. A...

23/3,K/5 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

02512002 Supplier Number: 43322332 (USE FORMAT 7 FOR FULLTEXT)
***"Audible Objects" Have Virtual Reality Apps 09/25/92
Newsbytes, pN/A
Sept 25, 1992
Language: English Record Type: Fulltext
Document Type: Newswire; General Trade
Word Count: 229

The data controls the parameters of the synthesized **sound** ; as data values **increase** or **decrease** , **sound** characteristics such as **pitch** , brightness, or speed change accordingly. In one demonstration, various sounds represented **stocks** , **bonds** , and other historical market data, creating an auditory "picture" of four-and-a-half years...

23/3,K/6 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

17719258 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Drinks giants feel queasy
DAVID SHAND
EXPRESS
July 11, 2001
JOURNAL CODE: FDE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 609

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... dp.Early losses on Wall Street wiped out gains posted by some blue-chip tech **stocks** , such as Sage, up 13 bp to 218p, and CMG, 11p higher at 255p, leaving...

...FTSE 100 Index 1 point adrift at 5467.9.

Scottish group Thus bucked the generally **positive** telecoms **tone** , falling 1 fp to a **low** of 33p ahead of today's first-quarter figures.

One **fund** manager said Thus was too small and illiquid a **stock** - it is majority owned by ScottishPower - to attract hedge **funds** . It has been subject to takeover rumours, with Energis seen as a potential suitor, although...

23/3,K/7 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

16235989 (USE FORMAT 7 OR 9 FOR FULLTEXT)
SHARE PRICES END MIX, CI LOWER
BERNAMA THE MALAYSIAN NATIONAL NEWS AGENCY
April 18, 2001
JOURNAL CODE: FBNM LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 520

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... took to offloading their holdings and park their money in more secured financial instruments like **bonds** and even fixed deposits," he added.

He said intraday dealings reflected the weak market sentiment, moving

sideways to lower despite opening on a positive tone influenced by gains on the Wall Street overnight.

The analyst noted that there were some...

23/3,K/8 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

12657814 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Investors favour property sector
SOUTH CHINA MORNING POST, p8
September 03, 2000
JOURNAL CODE: FSCP LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 532

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... this week. "Even big company results like China Mobile failed to boost the market. The fund managers were still on holiday and there was no new money," he said.

He expected...

...index to lock in between 16,800 and 17,500 points.

"Sentiment is not so bad - the underlying tone of the market is still positive."

China Unicom will report interim results on Thursday.

In New York, US stocks rose on Friday as fresh signs of slower economic growth fuelled optimism the Federal Reserve...

23/3,K/9 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

08155011 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Paris shares up sharply midafternoon on bullish tone , lower French bond yields
AFX (UK)
November 09, 1999
JOURNAL CODE: WAXU LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 415

Paris shares up sharply midafternoon on bullish tone , lower French bond yields

23/3,K/10 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

06115885 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Electroglas Launches EG5/300 Automatic Wafer Prober for Next-generation 300-mm Wafers; New System Architecture Redefines Wafer Probing
BUSINESS WIRE
July 08, 1999
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1179

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... this year at SEMICON West."

Features, Benefits, and Key Specifications

Key technology drivers such as **decreasing** pad size and **pitch**, **increasing** pad quantity and density, copper process technology, and faster device speed, are spurring the need...

...and benefits.

-- Unprecedented Accuracy and Throughput -- To address the increasing number and decreasing size of **bond** pads per die, the EG5/300 enables probe-to-pad accuracy of better than +/-4...

23/3,K/11 (Item 6 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

03678906 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Amsterdam shares off highs in quiet midafternoon trade
AFX EUROPE
December 07, 1998
JOURNAL CODE: WAXE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 387

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Benchmark government **bonds** were up 0.10-0.20 and the dollar was 0.32 Dutch cents higher at 1.8922 nfl.

A dealer at MeesPierson said the overall **tone** was **positive**, but turnover was **low**. "There's a lack of interest among buyers, and hardly any institutional buying at all. Investors are waiting for news," he said.

Food **stocks** were the biggest gainers, Heineken up 3 at 102.80 and Numico adding 2.50 to 83.

"The food **stocks** are good defensive buys, and at the moment other smaller **stocks** such as Vedior are also popular," the MeesPierson dealer said.

Vedior added 2.40 at 38.40.

International **stocks** were mostly higher, KLM up 0.30 at 55.60, Royal Dutch Petroleum adding 1...

23/3,K/12 (Item 7 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

02941315 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Why a hedge fund withered away; Opinion
WILLIAM REES-MOGG
TIMES
September 28, 1998
JOURNAL CODE: FTMS LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1210

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... and to limit their own exposure in proprietary trading. The combination of LTCM and major **stock**-market falls would probably have pricked the hedge fund bubble. Yet the world's regulatory authorities are already planning new controls on bank exposure to hedge **funds** and derivatives.

The danger is that this credit correction will move too fast and go...

... initial speculation is well-based and productive; fortunes are made; credit expands. Larger and larger **funds** come to be committed, with **lower** and **lower** standards of prudence. **Sound** businesses are caught **up** in the mania. Sooner or later the speculation reaches its natural limit and goes into...

23/3,K/13 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2005 The Gale group. All rts. reserv.

06109279 SUPPLIER NUMBER: 75819759 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Letters. (Letter to the Editor)
Kiplinger's Personal Finance Magazine, 55, 7, 10
July, 2001
DOCUMENT TYPE: Letter to the Editor ISSN: 1056-697X LANGUAGE:
English RECORD TYPE: Fulltext
WORD COUNT: 759 LINE COUNT: 00062

FROM **BOND FUNDS** to body scans, readers are weighing their risks in this month's mailbag. One letter questions the safety of a **fund** we recommended in May, while another argues that pesticides are at least as risky as...

...about the dangers of radiation in CAT scans. One reader, however, has an idea that **sounds** like **good** risk management: **reducing** finance charges on a car loan.

BEST **FUNDS** TO BUY
In your recommended **fund** portfolios, I see that the Loomis Sayles **Bond fund** appears ("Best **Funds** to Buy (Especially Now)," May). Yet this **fund** is relatively high-risk compared with many other **bond funds**. What is the reason for this recommendation? --FREDERICK GERSTEN, Laramie, Wyo.

EDITOR'S NOTE: It's true that Loomis Sayles is more risky than most other **bond funds**. It buys a lot of low-quality bonds and often buys those with long...

23/3,K/14 (Item 2 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2005 The Gale group. All rts. reserv.

05654960 SUPPLIER NUMBER: 13698358
A primer on market pitfalls. (investments that sound better than they really are)
Tobias, Andrew
Time, v141, n18, p56(2)
May 3, 1993
ISSN: 0040-781X LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT: More financial service companies are offering investments that **sound good** in this time of **low** interest rates. Often these investment strategies are not as **good** as they **sound**. Consumers are warned about **Stock Index Insurance accounts, wrap accounts, mutual funds** and others.

23/3,K/15 (Item 1 from file: 141)
DIALOG(R)File 141:Readers Guide

(c) 2005 The HW Wilson Co. All rts. reserv.

04019006 H.W. WILSON RECORD NUMBER: BRGA99019006 (USE FORMAT 7 FOR FULLTEXT)

Okay, women really could use special advice about investing.

Kover, Amy.

Fortune (Fortune) v. 139 no6 (Mar. 29 '99) p. 129-30+

WORD COUNT: 2117

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... in a ProcrastiMeter that supposedly measures how much to save for retirement. Gee, thanks.

Putnam **Funds** Rather than enlisting a financial pro, Putnam went for image: Gail Buckner, ex-CNBC talking...

...Smith Barney Its new Women in Transition brochure has lots of slick advertisements and glib **sound** bites. Too **bad** it comes **up** short on real information.

A Girl Needs Cash: Banish the White Knight Myth and Take...for an investment portfolio? "Money machine."

Our Money, Ourselves Who needs to know what a **stock** is, anyway?
Authors C. Diane Ealy and Kay Lesh prefer to devote a chapter to...

23/3,K/16 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

07864063 SUPPLIER NUMBER: 16876613 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Brazil.(Supplement: Latin Equities - 1995)

Wright, Roger

LatinFinance, n66, pLE39(10)

April, 1995

ISSN: 1048-535X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 8318 LINE COUNT: 00659

... quantity of research.

The percentage of total trading volume occupied by the five most traded **stocks** is expected to fall from its present 73% to 50% or below, bringing with it...

...the Ibovespa - a return to the basics that will be the lifeblood of the Brazilian **stock** market in the future. **Stocks** which have a **sound** management, a big float and **good** earnings growth will step in as the major vehicles.

Companies such as Usiminas, Bradesco, Brahma...

...likely candidates for the leading positions in the index in this new phase. Others with **lower** floats but **good** **sound** fundamentals will also show growing volume. Among these will be Multibras, Cimento Itau, Duratex, Itaubanco...

23/3,K/17 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

07243141 SUPPLIER NUMBER: 15394675 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Living without inflation.

Madrick, Jeff

American Druggist, v209, n5, p22(2)

March, 1994

ISSN: 0190-5279 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1105 LINE COUNT: 00080

... most of us? For one thing, it makes a return of 6% and 7% on **bonds** look attractive. Despite the recent run-up in interest rates, there is a good chance rates will come down later in the year, sending **bond** prices up. **Good** news for borrowers may **sound** like **bad** news for savers. But if inflation does indeed remain this low, 6% and 7% returns...

23/3,K/18 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

06091132 SUPPLIER NUMBER: 12445437 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Thirty-year bond falls 3/4 point on political worries, Fed data. (Treasury Market) (Column)

Kelly, Susan

Bond Buyer, v300, n28946, p3(2)

July 20, 1992

DOCUMENT TYPE: Column ISSN: 0732-0469 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 1101 LINE COUNT: 00088

... the possibility of another Fed easing. But Mr. Lieberman said Fed chairmen are expected to **sound positive** about the economy, so the market might not react that **badly** if Mr. Greenspan **sounds** optimistic.

Mr. Slifer said Mr. Greenspan might surprise the **bond** market and

23/3,K/19 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

04888696 SUPPLIER NUMBER: 09266254 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Voters urge caution, but environmental moves continue. (The Front End)

Rosendahl, Iris

Drug Topics, v134, n23, p85(2)

Dec 10, 1990

ISSN: 0012-6616 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1280 LINE COUNT: 00101

... opportunities.

American Greetings' environmental program includes using only recyclable materials in shipping cartons and displays; **increasing** the use of environmentally **sound** inks; **reducing** scrap and waste in the production process; and increasing the paper **stocks** that are easily biodegradable.

* Nice-Pak Products in Orangeburg, N.Y., has unveiled Pudgies Natural

...

23/3,K/20 (Item 1 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01536769 SUPPLIER NUMBER: 12706207 (USE FORMAT 7 OR 9 FOR FULL TEXT)
'Audible Objects' have virtual reality apps. (Clarity announces Clarity
Sonification Toolkit) (Product Announcement)
Kalman, Audrey
Newsbytes, NEW09250026
Sept 25, 1992
DOCUMENT TYPE: Product Announcement LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
WORD COUNT: 252 LINE COUNT: 00021

The data controls the parameters of the synthesized **sound**; as data values **increase** or **decrease**, **sound** characteristics such as **pitch**, brightness, or speed change accordingly. In one demonstration, various sounds represented **stocks**, **bonds**, and other historical market data, creating an auditory "picture" of four-and-a-half years...

23/3,K/21 (Item 1 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2005 The HW Wilson Co. All rts. reserv.

04021305 H.W. WILSON RECORD NUMBER: BWBA99021305 (USE FORMAT 7 FOR
FULLTEXT)
Okay, women really could use special advice about investing.
Kover, Amy
Fortune (Fortune) v. 139 no6 (Mar. 29 '99) p. 129-30+
LANGUAGE: English
WORD COUNT: 2117

(USE FORMAT 7 FOR FULLTEXT)

TEXT:
... in a ProcrastiMeter that supposedly measures how much to save for retirement. Gee, thanks.
Putnam **Funds** Rather than enlisting a financial pro, Putnam went for image: Gail Buckner, ex-CNBC talking...
...Smith Barney Its new Women in Transition brochure has lots of slick advertisements and glib **sound** bites. Too **bad** it comes **up** short on real information.
A Girl Needs Cash: Banish the White Knight Myth and Take...for an investment portfolio? "Money machine."
Our Money, Ourselves Who needs to know what a **stock** is, anyway?
Authors C. Diane Ealy and Kay Lesh prefer to devote a chapter to...

23/3,K/22 (Item 1 from file: 608)
DIALOG(R)File 608:KR/T Bus.News.
(c)2005 Knight Ridder/Tribune Bus News. All rts. reserv.

552752 Story Number: 9908 (USE FORMAT 7 OR 9 FOR FULLTEXT)
THE SEATTLE TIMES WALL STREET RECAP COLUMN
Greg Heberlein
Seattle Times
Apr 07, 1997 21:13 E.T.
DOCUMENT TYPE: Newspaper RECORD TYPE: Fulltext LANGUAGE: English
WORD COUNT: 1344

...TEXT: 214.52 points to close at 6,526.07.
The Murphey Favre Northwest 50, 50 **stocks** weighted by their

regional economic impact, fell 48.83 points to 3,956.91.

The U.S. Treasury's 30-year **bond** fell \$5 per \$1,000 of face value to close at \$937.50. That was...

...as more investors anticipated higher interest rates, Warren said. The market has taken a bearish **tone** -- **good** news is discounted, **bad** news is accentuated. A second tightening of rates looks more likely for May.

The tax...

...sidelines, awaiting a fresh start tomorrow, reported Judith Cochrane, Seafirst Bank vice president.

Long-term **bonds** slipped \$5 per \$1,000 of face value, she said. The Seafirst Northwest Muni **Bond** index rose 0.05 to 5.95 percent.

Wall Street Recap appears Sunday in the...

23/3,K/23 (Item 1 from file: 624)
DIALOG(R) File 624:McGraw-Hill Publications
(c) 2005 McGraw-Hill Co. Inc. All rts. reserv.

0704921

BGE, PEPCO SEE COMPETITIVE ADVANTAGE IN MERGER FROM LOW GENERATING COSTS
Electric Utility Week, Pg 1

October 2, 1995

JOURNAL CODE: EUW

ISSN: 0046-1695

WORD COUNT: 1,051

TEXT:

...Atlantic region, since PEPCO is already interconnected with Virginia. It added that both utilities are ``**low** -cost producers, financially **sound** and **good** power plant operators."

Duff & Phelps Credit Rating Co., Chicago, agreed, saying, ``Economies of scale derived..."

... New York, placed PEPCO's senior secured and unsecured debt, as well as its preferred **stock**, on CreditWatch, with positive implications from the merger. The company also affirmed its A-plus...

23/3,K/24 (Item 1 from file: 635)
DIALOG(R) File 635:Business Dateline(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

0276990 92-23339

Money Man -- Alan Levan

Ibod, Ken; Seemuth, Michael

New Miami (Miami, FL, US), V4 N8 s1 p22

PUBL DATE: 920300

WORD COUNT: 3,083

DATELINE: Miami, FL, US

TEXT:

...30 million in cash distributions before the exchanges. They ended up holding unsecured, unrated BFC **bonds** with a face value of only \$45

million.

Bad as it **sounds**, that face value looks pretty **good** today. The market value of the BFC **bonds** is far below their face value, about 20 cents on the dollar. The market value of the BFC **bonds** acquired by the former I.R.E. investors now totals about \$9 million.

If an active market of buyers and sellers existed, the market value of the BFC **bonds** might be higher. But there is no such market, and Levan never guaranteed that such...

23/3,K/25 (Item 2 from file: 635)
DIALOG(R)File 635:Business Dateline(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

0113825 89-37774
Banks Revamp Money Management
Neurath, Peter
Puget Sound Business Journal (Seattle, WA, US), V10 N25 s1 p1
PUBL DATE: 891023
WORD COUNT: 1,017
DATELINE: Seattle, WA, US

TEXT:

...example, the accompanying chart shows that three banks -- Security Pacific, Bank of California and Puget **Sound** Bank -- scored **better** than Standard & Poor's Composite Index of 500 **stocks** for the five-year period ended Dec. 31, 1988.

Five independents, led by Zevenbergen Capital...

23/3,K/26 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03631876 Supplier Number: 47821690 (USE FORMAT 7 FOR FULLTEXT)
Media Insight: Money Magazine
PR News, v53, n27, pN/A
July 7, 1997
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 734

... six will strike his fancy and whet his appetite to pursue a topic. Before you **pitch** an idea, pick **up** some recent issues and read, read, read.

Stock Market, Economy The focus here is blue-chip companies and why people should invest in...

...Time/Life Bldg.- Rockefeller Center, New York, N.Y. 10020, Room 3223
Once again, no **good** or **bad** days.
Pitch Sivy by sending him no more than a one-page explanation.
You're sure to...

...are four kinds of news Sivy wants: 1: A fresh argument for a blue-chip **stock**; 2: A pitch with a theme, such as now is the time to invest in...

23/3,K/27 (Item 1 from file: 813)
DIALOG(R) File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1260406 NYSP016
Abilene, TX Tax & Revenue Certificates of Obligation Rated 'AA' by S&P

DATE: April 17, 1998 15:41 EDT WORD COUNT: 453

... revenue certificates of obligation series 1998 dated April 15, 1998 due Feb. 15, 2013. The **bonds** are expected to sell April 23, 1998.

In addition, Standard & Poor's affirmed its double-'A' rating on the city's G.O. **bonds** series 1986-1997.

The outlook is stable.

The rating reflects a steadily expanding regional economy that is somewhat centered on government employment, **good** taxable property valuation growth, **sound** financial management, and **low** debt levels.

Located 180 miles west of Dallas, Abilene's regional economy is anchored by...

23/3,K/28 (Item 2 from file: 813)
DIALOG(R) File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1218120 NYTU191
S&P Assigns 'A+' Issuer Credit Rating to Escambia County, FL

DATE: January 27, 1998 17:54 EST WORD COUNT: 425

... not have any outstanding property tax supported debt but has issued sales and tourist development **bonds**. The six-year capital improvement program totals \$116 million and is expected to be financed...

... to double-'A'-minus could be warranted if the county establishes a steady trend of **positive** financial operations as well as **sound** management practices. -- CreditWire.

SOURCE Standard & Poor 's CreditWire

23/3,K/29 (Item 3 from file: 813)
DIALOG(R) File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

1195590 NYTH158
Fitch IBCA Rates Lucas County Ohio Unlimited Tax Library Bonds 'A+' - Fitch IBCA Financial Wire -

DATE: December 4, 1997 17:39 EST WORD COUNT: 431

...1, 1997 and are due serially June 1 and Dec. 1, 1998 through 2005. The **bonds** are not subject to optional or mandatory redemption. The rating on the outstanding limited tax **bonds** reflects the 10 mill rate limitation on unvoted debt, applicable to the county and its underlying municipalities.

The **bonds** are the second and final installment of debt approved (73%) by county voters on Nov...

...County Public Library.

The ratings reflect the county's improved financial performance, stabilized economy and **low** debt levels. **Sound** management has resulted in **positive** financial results over the past several years and the general **fund** balance is at a solid level. The economy continues to diversify; has reduced its dependence...

23/3,K/30 (Item 4 from file: 813)
DIALOG(R) File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0764971 NY066
SNOHOMISH COUNTY (WA) PUBLIC UTILITY DISTRICT \$91.6 MILLION REVENUE BONDS
RATED 'A+' BY FITCH -- FITCH FINANCIAL WIRE

DATE: November 22, 1994 16:58 EST WORD COUNT: 302

...WA)'s Public Utility District No. 1 \$91.6 million series 1994 generation system revenue **bonds** are rated "A+" by Fitch. The "A+" ratings on the district's outstanding \$535.3 million generation system revenue **bonds** and \$81.98 million electric system revenue **bonds** are affirmed. The credit trend is stable. The new **bonds** are scheduled to sell during the week of November 28, through negotiation by a Smith Barney Inc. syndicate.

The rating reflects the district's **low** rates, **good** management and a **sound** economic base. Financial protection remain strong with a debt service coverage target of 1.75 times(x) for electric system **bonds**, 40% debt financing of capital expenditures, and a minimum \$18 million cash balance.

The district...

23/3,K/31 (Item 5 from file: 813)
DIALOG(R) File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0748645 NY095
CALIFORNIA PUBLIC WORKS BOARD \$42.2 MILLION BONDS RATED 'A' BY FITCH --
FITCH FINANCIAL WIRE --

DATE: October 6, 1994 16:49 EDT WORD COUNT: 639

...State Public Works Board of the State of California's \$42.2 million Lease Revenue **Bonds** (The Regents of the University of California) 1994 Series B (Various University of California Projects) are rated "A" by Fitch.

The **bonds** will be sold through negotiation on or about Oct. 11 by a syndicate led by...

...public universities in the nation, with strong student demand, and by the Regents' maintenance of **good** financial results and a **sound** balance sheet despite significantly

reduced state appropriations. The rating also reflects the inherent credit quality link between the university system...

23/3,K/32 (Item 6 from file: 813)
DIALOG(R) File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0649473 NY069
SNOHOMISH COUNTY PUBLIC UTILITY DISTRICT NO. 1 (WASH.) \$95M REVENUE BONDS
'A+' BY FITCH -- FITCH FINANCIAL WIRE --

DATE: November 10, 1993 13:26 EST WORD COUNT: 355

...District No. 1 of Snohomish County, WA's \$95 million series 1993B generation system revenue bonds are rated 'A+' by Fitch. The district's \$447.2 million 'A+' series 1993 generation system revenue bonds and \$86.1 million 'A+' series 1991A and 1991B electric system revenue bonds are affirmed. The credit trend is stable.

The rating reflects the district's low average rates, sound financial condition, and good management. Proceeds of the new issue will fund construction of the solid waste facility portion of a cogeneration project at the Scott Paper...

23/3,K/33 (Item 1 from file: 268)
DIALOG(R) File 268:Banking Info Source
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00356941 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Walsh outlines agenda on HUD and FHA
Doster, Laura
Real Estate Finance Today, v16, n9, p3,14, Mar 8, 1999 DOCUMENT TYPE:
Journal Article ARTICLE TYPE: News LANGUAGE: English RECORD TYPE:
Abstract Fulltext
WORD COUNT: 00613

(USE FORMAT 7 OR 9 FOR FULLTEXT)
... pay companies to buy into the concept of regionalism, Baldwin said. "Should we be taking funds away from bricks and mortar and putting them into jobs?

'The concept of coordinating 15,000 new section 8 vouchers with the low-income housing tax credit sounds good, but will [the House Ways and Means Committee] agree to it? Tying it to LIHTC could have a backlash on efforts to raise the LIHTC limits and the bond cap,' Baldwin said.

Members of the subcommittee will be examining all of HUD's proposals over the next year, but rehabilitating current housing stock is the most important step in revitalizing urban areas, according to Walsh.

"I like to..."

23/3,K/34 (Item 1 from file: 626)
DIALOG(R) File 626:Bond Buyer Full Text
(c) 2005 Bond Buyer. All rts. reserv.

0134845
Thirty-Year Bond Falls 3/4 Point On Political Worries, Fed Data
The Bond Buyer - July 20, 1992; Pg. 3(371); Vol. 300, No. 28946

Word Count: 1,093

BYLINE:
By Susan Kelly

TEXT:

... the possibility of another Fed easing. But Mr. Lieberman said Fed chairmen are expected to sound positive about the economy, so the market might not react that badly if Mr. Greenspan sounds optimistic.

Mr. Slifer said Mr. Greenspan might surprise the bond market and present a less rosy picture.

"I don't know how he can present...

23/3,K/35 (Item 1 from file: 267)
DIALOG(R) File 267:Finance & Banking Newsletters
(c) 2005 Dialog. All rts. reserv.

04556043

Making It to the Top: The Secrets Behind a Trader's Steady Climb From Chief Lunch Gal' to Trading Chief

Gregory Bresiger

Traders

September 1,1999 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: SECURITIES DATA PUBLISHING

LANGUAGE: ENGLISH WORD COUNT: 1875 RECORD TYPE: FULLTEXT

(c) SECURITIES DATA PUBLISHING All Rts. Reserv.

TEXT:

...through a bad market, a bad trade or a bad day.

"Anyone can scale a stock in a bull market. Does the trader have the temperament to stay calm when everything is coming apart?" she asked. McCarthy, wants traders who have the guts of a good pitcher on a bad day.

"Can he pitch through adversity and win on a day when he doesn't have his best stuff..."

...go one-on-one on the round ball court.

McCarthy's desk covers 528 Nasdaq stocks and 430 listed stocks . The business is primarily institutional and the rest is what she calls financial services, another...

23/3,K/36 (Item 1 from file: 476)
DIALOG(R) File 476:Financial Times Fulltext
(c) 2005 Financial Times Ltd. All rts. reserv.

0010582757 ACxxxxxx0143

INVESTMENT: All may not be revealed: WITH-PROFITS BONDS: They are attractive. But look before you leap, says Alexander Jolliffe

ALEXANDER JOLLIFFE

The Financial Times, London Edition 1 ED, P 9

Saturday, December 2, 2000

DOCUMENT TYPE: NEWSPAPER; Features LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 702

...Returns over the past five years reflect this risk profile. Over this period, with-profits **bonds** have comfortably beaten savings accounts, but have trailed equity **funds**.

Kevin Minter, financial planning manager at independent financial adviser the David Aaron Partnership, says the average return on with-profits **bonds** in the past five years has been 10 per cent net of basic rate tax...

...the return falls to 7.3 per cent.

These are impressive enough returns for relatively **low**-risk investments. But if this **sounds** too **good** to be true, it is.

If you need access to your money early, you can...

...by hefty penalties. For example, if you invested Pounds 10,000 in a with-profits **fund** and had to withdraw it in the first year, you would lose almost Pounds 150...

23/3,K/37 (Item 2 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2005 Financial Times Ltd. All rts. reserv.

0009504360 BOIBKADAI8FT
International Capital Markets: Buying shifts into long-dated gilts
SIMON DAVIES and JOHN LABATE
Financial Times, London Edition 1 ED, P 36
Wednesday, February 11, 1998
DOCUMENT TYPE: Stories; NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE:
FULLTEXT
Word Count: 541

...higher at 100, yielding 5.425 per cent.

'I think we may be following the **stock** market, with some spill-over buying,' said Tom O'Connell, senior government trader at First...

...midday auction of Dollars 13bn in three-year notes was said to be having a **positive tone** after a week of **lower** Treasury prices, as many in the market prepared for this week's three auctions.

Although...

...the last quarter of 1997, ahead of expectations.
Higher productivity is a bullish indicator for **bonds**, offering a potential offset to higher inflation rates.

Unit labour costs increased by 3 per...

23/3,K/38 (Item 3 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2005 Financial Times Ltd. All rts. reserv.

0007503243 B0EFODGAGEFT
World Stock Markets (Europe): Bourses find late support from bonds
Our Markets Staff

Financial Times, P 41

Wednesday, June 15, 1994

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 1,107

...in a technical rebound after Wall Street's firmer opening and the rally in US **bonds** . The SMI index finished 4.2 lower at 2,740.0.

Roche certificates helped the **tone** , picking **up** from a **low** of SFr6,710 to finish SFr35 higher at SFr6,700 as BZ Bank launched 500...
?

30/3,K/1 (Item 1 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01753152 04-04143
From pump priming to asset bubble
Roy, Sudip
Global Investor n118 PP: 53 Dec 1998/Jan 1999
ISSN: 0951-3604 JRNL CODE: GLI
WORD COUNT: 470

...TEXT: common with most people in the middle of the year, we were overweight equities, overweight **bonds** and underweight cash. We believed **bonds** would be supported by **low** inflation and equities by **sound** economic growth. We've **changed** our stance now. We still think inflation will be low so remain overweight **bonds** but are slightly underweight equities because corporate earnings growth will be poor next year."

He...

30/3,K/2 (Item 2 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01625623 02-76612
The coast remains clear
Evans, C Frazier
Life Association News v93n3 PP: 20-21 Mar 1998
ISSN: 0024-3078 JRNL CODE: LAN
WORD COUNT: 894

...TEXT: strong U.S. dollar, has yet to be felt on our balance of trade.

This **sounds** like a recipe for **lower** interest rates and, in fact, the **bond** market has responded to the **changing tone** of economic activity, the very promising inflation reports, and the projected federal budget surplus with...

30/3,K/3 (Item 3 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01389239 00-40226
The good, the bad, and the average
Brown, Carolyn M
Black Enterprise v27n9 PP: 87-94 Apr 1997
ISSN: 0006-4165 JRNL CODE: BEN
WORD COUNT: 2163

...TEXT: Buppert's flexible value approach has served him well. In addition to looking for inexpensive **stocks**, he identifies wellmanaged, financially- **sound** companies that are experiencing **positive change**. "We like management that has a history of repurchasing shares and investing the money in..."

30/3,K/4 (Item 1 from file: 20)
DIALOG(R) File 20:Dialog Global Reporter

(c) 2005 Dialog. All rts. reserv.

12842752 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The big smoke-up

SECTION TITLE: FEATURES

BARTON Warren

DOMINION , 2 ed, p21

September 15, 2000

JOURNAL CODE: WTDN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1234

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... with after-dinner port.

In fairness though, there are also some restaurateurs who thought it sounded like a good idea but changed their minds after other diners complained.

"The trick is finding cigar-friendly restaurants," says George...

... introduced to cigars when he was living in Germany and is now resident expert at Bond Street Wines, which carries limited stocks .

Perhaps the best indicator of what is going on comes from Murray Gibbons, who now...

30/3,K/5 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

06342358 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Tokyo shares close morning lower led by blue chips amid yen concerns
AFX (AP)

July 22, 1999

JOURNAL CODE: WAXA LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 902

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... investment in Japanese equities, dealers said.

However despite the sharp falls, Uchida said: "the underlying positive tone has not changed and there is a possibility that bargain hunters may emerge shortly."

"Although the broad market...

...index is expected to remain above the 17,500 points level."

ys(mb

High-tech stocks eased amid the firmer yen, brokers said, with TDK falling 540 yen to 11,950...

30/3,K/6 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

03819432 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Seattle Times Wall Street Recap Column

Greg Heberlein

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (SEATTLE TIMES)

December 20, 1998

JOURNAL CODE: KSET LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1157

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... said it takes up to six months to see the full effect of a rate change.

Municipal bonds had a positive tone, reported Judith Cochrane, Seafirst Bank municipal trader. Plus factors were less supply, high relative yield to Treasuries and pressure generated from the coming Jan. 1 bond maturities and interest payments.

The Seafirst Northwest Muni Bond Index rose 0.03 to 4.98 percent. Bond activity this holiday-shortened week is expected to be minimal.

Wall Street Recap appears Sunday...

30/3,K/7 (Item 1 from file: 141)
DIALOG(R) File 141: Readers Guide
(c) 2005 The HW Wilson Co. All rts. reserv.

03536876 H.W. WILSON RECORD NUMBER: BRGA97036876 (USE FORMAT 7 FOR FULLTEXT)

Industry resources 1997/1998.

AUGMENTED TITLE: special issue
TCI (TCI) v. 31 (June/July '97) p. 14-18+
WORD COUNT: 215730

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... and stage. Carries pinsposts, parcans, mirror balls, lighting stands, controllers. Also, intelligent projectors and color changers, which are DMX-512 controllable. Limited one year warranty available.

ELDRA DESIGNS*
334 S. Lulu...

30/3,K/8 (Item 2 from file: 141)
DIALOG(R) File 141: Readers Guide
(c) 2005 The HW Wilson Co. All rts. reserv.

03523277 H.W. WILSON RECORD NUMBER: BRGA97023277 (USE FORMAT 7 FOR FULLTEXT)

The good, the bad, and the average.

Brown, Carolyn M.
Black Enterprise (Black Enterp) v. 27 (Apr. '97) p. 87-8+
WORD COUNT: 2344

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... companies, because we found a number of them that had very good investment value.

Financial stocks performed substantially better than the market even though interest rates were rising, which is rare...

...Buppert's flexible value approach has served him well. In addition to looking for inexpensive stocks, he identifies well-managed, financially-sound companies that are experiencing positive change. "We like management that has a history of repurchasing shares and investing the

money in...

...97: BIG VS. SMALL CAPS

Since 1990, the Dow Jones industrial average--the blue chip **stock** index--has pushed through four 1,000 point-barriers on its way to 6,500...

30/3,K/9 (Item 1 from file: 608)

DIALOG(R) File 608:KR/T Bus.News.

(c) 2005 Knight Ridder/Tribune Bus News. All rts. reserv.

06651601 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Omaha, Neb.-Based Ameritrade Leads Rise in Market Gauges

Steve Jordon

Omaha World-Herald, Neb

April 09, 1999

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH

WORD COUNT: 1163

...TEXT: to \$92.87 1/2 a share.

The Bloomberg Midlands Stock Index, which measures average **stock** price changes by 61 companies based in Nebraska and Iowa or of interest to the...

...Bancorp Piper Jaffray in Omaha, said recent price changes often don't match the standard **logic** of investors who pick fundamentally **sound** companies with **good** earnings histories.

For example, the Buckle, a casual clothing store chain based in Kearney, Neb...

...recent years and on Thursday reported a 24percent sales increase in March. The company's **stock** price dropped 12.6percent, to \$9.12 1/2 a share.

"In retail, if your...

30/3,K/10 (Item 2 from file: 608)

DIALOG(R) File 608:KR/T Bus.News.

(c) 2005 Knight Ridder/Tribune Bus News. All rts. reserv.

519605 Story Number: 9544 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PAYCO AMERICAN CORP. EXECUTIVES TO GET NON-COMPETE PAYMENTS

Cary Spivak

Milwaukee Journal Sentinel

Nov 07, 1996 04:54 E.T.

DOCUMENT TYPE: Newspaper RECORD TYPE: Fulltext LANGUAGE: English

WORD COUNT: 1600

...TEXT: though we have been disappointed the last couple of years," Desmond said, explaining earnings and **stock** price have been hurt because of problems with a new computer system.

While the payments " **sounds** like a **good** chunk of **change** for a non-compete," the State of Wisconsin Investment Board, which owned 957,000 shares...

30/3,K/11 (Item 1 from file: 476)

DIALOG(R) File 476:Financial Times Fulltext

(c) 2005 Financial Times Ltd. All rts. reserv.

0007011670 BODEBAJADIFT

The Long View: Wheels within cycles

BARRY RILEY

Financial Times, P I

Saturday, May 1, 1993

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 1,002

...recovers and the financial flows begin to reverse. People and companies raise their spending on **goods** and services again. The **tone** of the markets **changes**.

In the classical pattern there is a clear sequence to this. The **bond** markets peak first, fearing that interest rates will stop falling and will soon begin to rise. Indeed, when **bond** prices fall, it is precisely the same thing as saying that long-term interest rates...

30/3,K/12 (Item 2 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2005 Financial Times Ltd. All rts. reserv.

0004513907 B08DTB4AGVFT

International Bonds: Enthusiastic Response To Sterling Deal By Austria

ALEXANDER NICOLL and STEPHEN FIDLER

Financial Times, P 35

Wednesday, April 20, 1988

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
Word Count: 996

...market weighed down by this week's issue of DM 2 bn in 10-year **bonds** for the Federal Post Office. Euro D-Mark issues were 10 to 30 pfennigs lower in slow trading.

By contrast, the Swiss market had a fairly **positive tone** but prices, where **changed**, were **up** by up to 1/2 point.

?

33/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

34646230 (USE FORMAT 7 OR 9 FOR FULLTEXT)
UPDATE 16-U.S. stocks end sharply higher as Dow posts 170-pt gain
Nasdaq rises 3% as chip stocks, Microsoft soar
CBS MARKETWATCH (STORIES)
March 25, 2004
JOURNAL CODE: WCBQ LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1354

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... On the broader market, advancers outpaced decliners by 23 to 9 on the New York Stock Exchange , and by 23 to 8 on the Nasdaq.
Volume was 1.5 billion on the...

33/3,K/2 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

34645551 (USE FORMAT 7 OR 9 FOR FULLTEXT)
UPDATE 15-U.S. stocks end sharply higher as Dow posts 170-pt gain
Nasdaq rises 3% as chip stocks, Microsoft soar
CBS MARKETWATCH (STORIES)
March 25, 2004
JOURNAL CODE: WCBQ LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1352

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... On the broader market, advancers outpaced decliners by 23 to 9 on the New York Stock Exchange , and by 23 to 8 on the Nasdaq.
Volume was 1.5 billion on the...

33/3,K/3 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

34645352 (USE FORMAT 7 OR 9 FOR FULLTEXT)
UPDATE 14-U.S. stocks end sharply higher as Dow posts 170-pt gain
Nasdaq rises 3% as chip stocks, Microsoft soar
CBS MARKETWATCH (STORIES)
March 25, 2004
JOURNAL CODE: WCBQ LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1376

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... broader market, advancers outpaced decliners by a 23 to 9 margin on the New York Stock Exchange , and by 23 to 8 on the Nasdaq.
Volume was 1.5 billion on the...

33/3,K/4 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

34644067 (USE FORMAT 7 OR 9 FOR FULLTEXT)
UPDATE 13-U.S. stocks storm ahead in broad-based rally
Nasdaq rises more than 2.5% as chips soar
CBS MARKETWATCH (STORIES)
March 25, 2004
JOURNAL CODE: WCBQ LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1334

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... broader market, advancers outpaced decliners by a 22 to 8 margin on the New York Stock Exchange , and by 20 to 8 on the Nasdaq.
Volume was 1.1 billion on the...

33/3,K/5 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

34643788 (USE FORMAT 7 OR 9 FOR FULLTEXT)
UPDATE 12-U.S. stocks rally sharply; Nasdaq gains more than 2%
Nasdaq rises more than 2%, Dow post triple-digit gain
CBS MARKETWATCH (STORIES)
March 25, 2004
JOURNAL CODE: WCBQ LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1297

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... broader market, advancers outpaced decliners by a 22 to 8 margin on the New York Stock Exchange , and by 20 to 8 on the Nasdaq.
Volume was 938 million shares on the...

33/3,K/6 (Item 6 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

34643159 (USE FORMAT 7 OR 9 FOR FULLTEXT)
UPDATE 11-U.S. stocks rally sharply; Nasdaq gains more than 2%
Nasdaq gains 2.5% as chip stocks soar
CBS MARKETWATCH (STORIES)
March 25, 2004
JOURNAL CODE: WCBQ LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1277

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... broader market, advancers outpaced decliners by a 22 to 8 margin on the New York Stock Exchange , and by 20 to 8 on the Nasdaq.
Volume was 938 million shares on the...

33/3,K/7 (Item 7 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

05613100
Dow Jones Dips to 10,577.89 Points

BUSINESS DAY (THAILAND)

June 04, 1999

JOURNAL CODE: FBODY LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 432

... that those brokerages following its lead would also experience declining earnings. On the New York **Stock Exchange**, Merrill Lynch shed \$4-5/16 at 70-7/16, JP Morgan lost 2-5...

33/3,K/8 (Item 1 from file: 608)
DIALOG(R) File 608:KR/T Bus.News.
(c) 2005 Knight Ridder/Tribune Bus News. All rts. reserv.

06602571 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Chicago Tribune Market Report Column
Bill Barnhart
Chicago Tribune
October 30, 1998
DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH
WORD COUNT: 951

...TEXT: jumped 123.06 points, or 1.5 percent, to 8495.03, on moderate New York **Stock Exchange** volume of 695 million shares. Drug, financial-service and consumer-product stocks were among the...

...ratio.
A higher-than-expected gain in the government's quarterly employment-cost index unsettled **markets** early in the day but was generally ignored by the end of trading.
Analysts said mutual fund managers were climbing on board the stock **market** in an effort to brighten their portfolios through Friday, the end of the fiscal year...

...84, or 1.1 percent, to 1757.19. The Russell 2000 index of small-company **stocks** gained 3.01, to 374.48.
A sign that exuberance is not dead on Wall Street...

...in NYSE trading. Rumors circulated that the Brazilian government secretly was buying Telebras, the dominant **stock** in Brazil's blue-chip **stock** index, to bolster confidence, according to **Market News Service**, a financial wire service.
DEJA VU: "Stock prices staged a broad rally Thursday." A **market** analyst commented: "The tone of the **market** was much **better** today. It was good on a technical basis, and it made a good move on..."

...launches in 1988 and 1998 seem far afield from the hard-bitten world of financial **markets**. But, then as now, Wall Street reflected the fact that the anxiously watched risky flights...

...Dow rose 34 points, or 1.6 percent, to 2119. Volume on the New York **Stock Exchange** totaled 156 million shares.

CREDIT CRUNCH: Fears that the U.S. economy is being hobbled...

...size and global scope of the Associates offering helped it find buyers in an anxious **market**, said the company's chief financial officer, Roy Guthrie.

"If somebody is going to buy..."

...lending business, Guthrie said he does not believe that tight conditions

in the corporate debt **market** will cause consumer lenders to close their credit windows for consumers in the weeks ahead...

...by lending it but by collecting it," he said. After years of easy credit and **market** -share battles among consumer lenders and retailers, "Everybody kind of hunkered down."

For that reason...

33/3,K/9 (Item 2 from file: 608)
DIALOG(R) File 608:KR/T Bus.News.
(c) 2005 Knight Ridder/Tribune Bus News. All rts. reserv.

00252423 Story Number: 14947 (USE FORMAT 7 OR 9 FOR FULLTEXT)
CHICAGO TRIBUNE BILL BARNHART COLUMN
Bill Barnhart
Chicago Tribune
January 17, 1995 21:55 E.T.
DOCUMENT TYPE: Newspaper RECORD TYPE: Fulltext LANGUAGE: English
WORD COUNT: 924

...TEXT: month.
The Dow Jones industrial average rose 23.88 points, to 3932.34. New York
Stock Exchange volume reached 314 million shares, not bad for a day when most banks and the **bond market** were closed for the Martin Luther King Jr. holiday.
Broader indexes also climbed as advancing...